I hereby certify that this correspondence is being electronically filed in the United States Patent and Trademark Office on February 25, 2011.

Frank C. Eisenschenk, Ph.D., Patent Attorney

REQUEST FOR CERTIFICATE OF CORRECTION UNDER 37 CFR 1.322 AND UNDER 37 CFR 1.323 Docket No. TPL2900C3XC2

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants : Mark Tawa, Orn Almarsson, Julius F. Remenar

Issued : September 7, 2010

Patent No. : 7,790,905

Conf. No. : 2066

For : Pharmaceutical Propylene Glycol Solvate Compositions

Mail Stop Certificate of Corrections Branch Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

REQUEST FOR CERTIFICATE OF CORRECTION
UNDER 37 CFR 1.322 (OFFICE MISTAKE) AND
UNDER 37 CFR 1.323 (APPLICANT MISTAKE)

Sir:

A Certificate of Correction for the above-identified patent has been prepared and is attached hereto.

In the left-hand column below is the column and line number where errors occurred in the patent. In the right-hand column is the page and line number in the application where the correct information appears or should appear.

Patent Reads: Application Should Read:

Column 3, line 60: Page 6, line 5:

"if their were" --if there were--

<u>Column 22, line 16</u>: <u>Page 38, lines 13-14</u>:

"((81995-2002, Materials Data, Inc." --(81995-2002, Materials Data, Inc.)--

 Patent Reads:
 Application Reads:

 Column 22, line 63:
 Page 39, line 20:

 "(D 2001"
 --© 2001-

<u>Column 24, line 24</u>: <u>Page 42, line 2</u>:

"gly solvate" --glycol solvate--

Column 27, Table 3, Column "API Chemical Name", Row "(-)-amlodipine": Name", Row "(-)-amlodipine":

"3-ethyl-S-methyl ester" --3-ethyl-5-methyl ester-

Column 30, Table 3, Column "Example of Indication", Row "5-azacitidine": Indication", Row "5-azacitidine":

"Mylodysplastic" --Myelodysplastic--

 Column 31, Table 3, Column "CAS No.", Row
 Page 51, Table 3, Column "CAS No.", Row

 "AC-5216":
 "AC-5216":

"2627-69-2" --blank--

Column 33. Table 3. Column "API Chemical Name", Row "acrivastine + pseudoephedrine": Name", Row "acrivastine + pseudoephedrine": pseudoephedrine": pseudoephedrine": pseudoephedrine":

"[S-(R*,R)]-" --[S-(R*,R*)]- --

Column 33, Table 3, Column "API Chemical Name", Row "Adenoscan": Page 54, Table 3, Column "API Chemical Name", Row "Adenoscan": Name", Row "Adenoscan":

"6-Amino-9-B-D-nbofuranosyl-9H-purine [CAS]" --6-Amino-9-B-D-ribofuranosyl-9H-purine [CAS]--

Name", Row "alizapride":

Column 37, Table 3, Column "API Chemical Page 57, Table 3, Column "API Chemical Name", Row "alizapride":

"1H-Benzotriazoie-5-carboxamide, 6-methoxy-N-I[1-(2-propenyl)-2-pyrrolidinyl)methyll-[CAS]"

--1H-Benzotriazole-5-carboxamide, 6-methoxy-N-[[1-(2-propenyl)-2pyrrolidinyllmethyll- [CAS]--

Column 37, Table 3, Column "API Chemical Name", Row "alprazolam":

Page 58, Table 3, Column "API Chemical Name", Row "alprazolam":

"4H-[1,2,4]Triazolo[4,3-al][1,4]benzodiazepine"

--4H-[1,2,4]Triazolo[4,3-a][1,4] benzodiazepine--

Column 38, Table 3, Column "Example of Page 57, Table 3, Column "Example of Therapeutic Use", Row "alfuzosin":

Therapeutic Use", Row "alfuzosin":

"modivied-release"

--modified-release--

Column 39, Table 3, Column "API Generic Page 60, Table 3, Column "API Generic Name",:

Name",:

"Amdinocijiin Pivoxil"

-- Amdinocillin Pivoxil--

Column 40, Table 3, Column "Example of Page 60, Table 3, Column "Example of Indication", Row "AMD-3100":

Indication", Row "AMD-3100":

"leocopenia"

--leucopenia--

Column 41, Table 3, Row "Aminoguanidine":

Page 61, Table 3, Row "Aminoguanidine":

--API Chemical Name CAS No.--79-17-4

-- API Chemical Name CAS No .--79-17-4

Column 47, Table 3, Column "API Chemical Name", Row "aprepitant":

Page 67, Table 3, Column "API Chemical Name", Row "aprepitant":

"5-[[(2R,35)-2-[(1R)-1-[3,5-bis(trifluoromethyl) phenyl]ethoxy]-3-(4-fluorophenyl)-4morpholinyl]methyl]-1,2-dihydro- [CAS]"

--5-[[(2R,3S)-2-[(1R)-1-[3,5bis(trifluoromethyl)phenyl]ethoxy]-3-(4fluorophenyl)-4-morpholinyllmethyll-1,2dihydro-[CAS]--

Name", Row "artemotil":

"12+62,12aR*)]-[CAS]"

Column 50, Table 3, Column "Example of Page 71, Table 3, Column "Example of Therapeutic Use", Row "atenolol":

"Antihypeertensive"

Indication", Row "AZD-4282":

"Pain, neuronpathic"

Column 53, Table 3, Column "API Generic Name":

"aziocillin"

Column 53, Table 3, Column "API Chemical Name", Row "balofloxacin":

"3-Quinolinecarboxylic acid, 1-cyclopropyl-6fluoro-1,4-dihydro-8-methoxy-7-[3-(methylamino)-1-pipendinyl]-4-oxo-[CAS]"

Column 53, Table 3, Column "API Generic Name":

"bamidipine"

Column 57, Table 3, Column "API Chemical Page 79, Table 3, Column "API Chemical Name", Row "betahistine":

"2-Pyndineethanamine"

Column 58, Table 3, Column "Example of Page 78, Table 3, Column "Example of Therapeutic Use", Row "benzydamine":

"Stomatologic reproductive, inflammatory"

Column 49, Table 3, Column "API Chemical Page 69, Table 3, Column "API Chemical Name", Row "artemotil":

--12B,12aR*)]- [CAS]--

Therapeutic Use", Row "atenolol":

--Antihypertensive--

Column 52, Table 3, Column "Example of Page 73, Table 3, Column "Example of Indication", Row "AZD-4282":

-- Pain, neuropathic--

Page 74, Table 3, Column "API Generic Name":

--azlocillin--

Page 75, Table 3, Column "API Chemical Name", Row "balofloxacin":

--3-Quinolinecarboxylic acid, 1-cyclopropyl-6-fluoro-1,4-dihydro-8-methoxy-7-[3-(methylamino)-1-piperidinyl]-4-oxo- [CAS]--

Page 75, Table 3, Column "API Generic Name":

--barnidipine--

Name", Row "betahistine":

--2-Pyridineethanamine--

Therapeutic Use", Row "benzydamine":

--Stomatologicical. reproductive/gonoadal. anti-inflammatory--

Therapeutic Use", Row "biapenem":

"Beta-lactam antibic"

Column 59, Table 3, Column "API Generic Page 80, Table 3, Column "API Generic Name":

"Betamiverine"

Name", Row "bimosiamose":

"(1,1-Biphenyl)-3-acetic acid, 3',3"'-(1,6hexanediyl)bis(6-Alpha-Dmannopyranosyloxy)-, [CAS]"

Column 61, Table 3, Column "API Chemical Name", Row "bosentan":

"Benzenesulfonamide, 4-(1,1-dimethylethyl)-N-[6-(2-hydroxyethoxy)-5-(2methoxyphenoxy)[2,2-bipynmidin]-4-vl]-[CAS]"

Column 63, Table 3, Column "API Chemical Page 85, Table 3, Column "API Chemical Name", Row "brivudin":

"Uridine, 5-(2-bromoethenvl)-2-deoxy, (E)-[CAS]"

Column 66, Table 3, Row "bunazosin":

"Example of Example of Indication" Therapeutic Use Antihypertens

Column 67, Table 3, Column "API Generic Name"

"Calciuhi Mesoxalate"

Column 58, Table 3, Column "Example of Page 80, Table 3, Column "Example of Therapeutic Use", Row "biapenem":

--Beta-lactam antibiotic--

Name":

--Bietamiverine--

Column 59, Table 3, Column "API Chemical Page 81, Table 3, Column "API Chemical Name", Row "bimosiamose":

> --(1,1'-Biphenyl)-3-acetic acid, 3',3"'-(1,6hexanediyl)bis(6'-Alpha-Dmannopyranosyloxy)-, [CAS]--

Page 84, Table 3, Column "API Chemical Name", Row "bosentan":

--Benzenesulfonamide,4-(1,1-dimethylethyl)-N-[6-(2-hydroxyethoxy)-5-(2methoxyphenoxy)[2,2'-bipyrimidin]-4-yl]-[CAS]--

Name". Row "brivudin":

-- Uridine, 5-(2-bromoethenvl)-2'-deoxy, (E)-[CAS]--

Page 87, Table 3, Row "bunazosin":

--Example of Example of Indication--Therapeutic Use Antihypertensive. Hypertension, general adrenergic

Page 90, Table 3, Column "API Generic Name":

-- Calcium Mesoxalate--

Column 69, Table 3, Column "API Chemical Name", Row "camptothecin":

"4-Ethyl-4-hydroxy-1H-pyrano-[13'4':6,7]indolizinol[1,2-b;]quinoline-3,14(4H.12H)-dione

Page 91, Table 3, Column "API Chemical Name", Row "camptothecin":

--4-Ethyl-4-hydroxy-1H-pyrano-[13'4':6,7lindolizinol[1,2-b:]quinoline-3,14(4H,12H)-dione--

Column 71, Table 3, Column "API Chemical Page 94, Table 3, Column "API Chemical Name", Row "carmustine":

"Urea, N.N-bis(2-chloroethyl)-N-nitroso-ICASI"

Name", Row "carmustine":

-- Urea, N,N'-bis(2-chloroethyl)-N-nitroso-[CAS]--

Column 73, Table 3, Column "API Chemical Page 96, Table 3, Column "API Chemical Name", Row "cefalexin":

"5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2carboxylic acid, 7-[(aminophenylacetyl)amino]-3-methyl-oxo-, [CAS]"

Name", Row "cefalexin":

--5-Thia-1-azabicvclo[4,2,0]oct-2-ene-2carboxylic acid, 7-[(aminophenylacetyl) aminol-3-methyl-8-oxo-, [CAS]--

Column 73, Table 3, Column "CAS No.", Row "cefalexin":

"cefalexin": --105879-42-3--

"8105879-42-3"

microemulsion"

Column 75, Table 3, Column "API Chemical Name", Row "cefmetazolc":

"5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2carboxylic acid, 7-[[[(cyanomethyl)thio] acetyl]amino]-7-methoxy-3-[[(1-methyl-1Htetrazol-5-vl)thsolmethvll-8-oxo-, (6R-cis)-[CAS]"

Page 98, Table 3, Column "API Chemical Name", Row "cefmetazole":

Page 96, Table 3, Column "CAS No.", Row

--5-Thia-1-azabicvclo[4,2,0]oct-2-ene-2carboxylic acid, 7-[[[(cyanomethyl)thio] acetyl]amino]-7-methoxy-3-[[(1-methyl-1Htetrazol-5-vl)thio|methyl]-8-oxo-, (6R-cis)-[CAS]--

Column 75, Table 3, Column "API Chemical Name", Row "cefonicid":

"[6R-[6Alpha,7B(R)]]-[CAS]"

Page 98, Table 3, Column "API Chemical Name", Row "cefonicid":

--[6R-[6Alpha,7β(R*)]]- [CAS]--

Column 75, Table 3, Column "API Chemical Page 98, Table 3, Column "API Chemical Name", Row "cefoperazone":

"[6R-[6Alpha,7β(R*)]]]-[CAS]"

Name", Row "cefoperazone":

--[6R-[6Alpha,7β(R*)]]- [CAS]--

Column 75, Table 3, Column "API Chemical Page 100, Table 3, Column "API Chemical

Name". Row "cefpimizole":

"[6R-[6Alpha,784R*)]]- [CAS]"

Name", Row "cefpimizole":

--[6R-[6Alpha,7β(R*)]]- [CAS]--

Name", Row "cefpirome":

"[6R-[6Alpha,711(Z)]]-[CAS]"

Column 77, Table 3, Column "API Chemical Page 100, Table 3, Column "API Chemical Name", Row "cefpirome":

--[6R-[6Alpha,7B(Z)]]- [CAS]--

Name". Row "cefuroxime axetil":

Reference", Row "cefroxadine":

Reference", Row "cefsulodin":

Reference", Row "ceftazidime":

Column 77, Table 3, Column "API Chemical Page 102, Table 3, Column "API Chemical Name", Row "cefuroxime axetil":

"5-Thia-1-azabicvclo[4,2,0]oct-2-ene-2carboxylic acid, 3-ff(aminocarbonyl)oxyl methyl]-7-[(2-furanyl(methoxyimino)acetyl] amino]-8-oxo-"

--5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2carboxylic acid, 3-ff(aminocarbonyl)oxyl methyl]-7-[[2-furanyl(methoxyimino)acetyl] aminol-8-oxo-,--

Page 101, Table 3, Column "Patent

Column 78, Table 3, Column "Patent Reference", Row "cefroxadine":

--1435111--

"143511"

"Patent Page 101, Table 3, Column "Patent

Column 78, Table 3, Column Reference", Row "cefsulodin":

"138765"

--1387656--

Column 78, Table 3, Column "Patent Page 101, Table 3, Column "Patent Reference", Row "ceftazidime":

--2025398--

"202539"

Name":

Column 81, Table 3, Column "API Generic Page 106, Table 3, Column "API Generic Name":

"Chiorproethazine"

--Chlorproethazine--

Name":

"Chiorquinaidol"

Column 83, Table 3, Column "API Chemical Name". Row "choline-L-alfoscerate":

"Ethanaminium, 2-[[(2,3dihydroxypropoxy) hydroxyphosphinyl xy -N,N,N-trimethyl-,"

Column 85, Table 3, Column "API Generic Name":

"cispiatin"

Column 89, Table 3, Column "API Chemical Name", Row "CMI-392":

"Trans-2-[3-methoxy-4-(2-pchlorophenylthio)ethoxy-5-(N-methyl-N'hydroxyureidyl)methylphenyl]-5-(3,4,5trimethoxyphenyl)tetrahydrofuran"

Column 89, Table 3, Column "API Chemical Name", Row "CMT-3":

"(4a5,5aR,12a5)-[CAS]"

Column 89, Table 3, Column "API Chemical Page 115, Table 3, Column "API Chemical Name", Row "CNI-1493":

"Decanediamide, N,N-bis [3,5-bis[1-[(aminoiminomethyl)hydrazono] ethyl]phenyl]-, tetrahydrochloride [CAS]"

Column 90, Table 3, Column "Example of Indication", Row "clopidogrel":

"myocardia"

Column 81, Table 3, Column "API Generic Page 106, Table 3, Column "API Generic Name":

--Chlorquinaldol--

Page 107, Table 3, Column "API Chemical Name", Row "choline-L-alfoscerate":

--Ethanaminium, 2-[[(2,3-dihydroxypropoxy) hydroxyphosphinyl oxy -N,N,N-trimethyl-,--

Page 110, Table 3, Column "API Generic Name":

--cisplatin--

Page 115, Table 3, Column "API Chemical Name", Row "CMI-392":

--Trans-2-[3-methoxy-4-(2-pchlorophenylthio)ethoxy-5-(N'-methyl-N'hydroxyureidyl)methylphenyl1-5-(3,4,5trimethoxyphenyl)tetrahydrofuran--

Page 115, Table 3, Column "API Chemical Name", Row "CMT-3":

--(4aS,5aR,12aS)- [CAS]--

Name", Row "CNI-1493":

--Decanediamide, N.N'-bis [3,5-bis[I-[(aminoiminomethyl)hydrazono] ethyl|phenyl|-, tetrahydrochloride [CAS]--

Page 114, Table 3, Column "Example of Indication", Row "clopidogrel":

--myocardial--

Column 91, Table 3, Column "API Chemical Name", Row "CNS-5161":

"N-[2-chloro-5-(methylthio)phenyl]-N-methyl-N-[3-(methylthio)phenyl]guanidine [CAS]"

Column 92, Table 3, Row "CP-461":

"Example of Example of Indication"
Therapeutic Use
Anticancer, other

Column 92, Table 3, Row "CRL-5861":

"Example of Indication"
Therapeutic Use
Antisickling

Column 95, Table 3, Column "API Chemical Name", Row "cymserine":

"(3aS,8aR)-1,2,3,3a,8,8a-hexahydro-1,3a,8-trimethylpyrrolo[2,3-blindol-5-yl ester [CAS]"

Column 95, Table 3, Column "API Chemical Name", Row "cyproterone":

"(1β,2β)-6-Chloro-1,2-dihydro-17-hydroxy-3H-cyclopropa[1,2]pregna-1,4,6-triene-3,20-dione [CAS]"

Column 95, Table 3, Column "API Chemical Name", Row "dalfopristin + quinupristin":

"mixt with 4-(4-(dimethylamino)-N-methyl-Lphenylalanine)-5-(5-((1-azabicyclo(2.2.2)oct-3ylthio)methyl)-4-oxo-L-2-pipendinecarboxylic acid) virginiamycin S1- [CAS]" Page 115, Table 3, Column "API Chemical Name", Row "CNS-5161":

--N'-[2-chloro-5-(methylthio)phenyl]-N-methyl-N-[3-(methylthio)phenyl]guanidine [CAS]--

Page 117, Table 3, Row "CP-461":

--Example of Indication-Therapeutic Use
Anticancer, other
Cancer, prostate

Page 117, Table 3, Row "CRL-5861":

--Example of Example of Indication-Therapeutic Use
Antisickling Anaemia, sickle cell

Page 120, Table 3, Column "API Chemical Name", Row "cymserine":

--(3aS,8aR)-1,2,3,3a,8,8a-hexahydro-1,3a,8-trimethylpyrrolo[2,3-b]indol-5-yl ester [CAS]--

Page 120, Table 3, Column "API Chemical Name", Row "cyproterone":

--(18,28)-6-Chloro-1,2-dihydro-17-hydroxy-3'H-cyclopropa[1,2]pregna-1,4,6-triene-3,20-dione [CAS]--

<u>Page 122, Table 3, Column "API Chemical Name"</u>, Row "dalfopristin + quinupristin":

--mixt with 4-(4-(dimethylamino)-N-methyl-L-phenylalanine)-5-(5-((1-azabicyclo(2.2.2) oct-3-ylthio)methyl)-4-oxo-L-2piperidinecarboxylic acid) virginiamycin S1-[CAS]- Column 97, Table 3, Row "DB-67":

Page 123, Table 3, Row "DB-67":

"API Generic Name DB-67 hydroxyAPI Chemical Name"

7-tert-Butyldimethylsiiyl-10-

-- API Generic Name DB-67

API Chemical Name--

7-tert-Butyldimethylsilyl-10hydroxycamptothecin

camptothecin

Name":

Column 99. Table 3, Column "API Generic

Page 124, Table 3, Column "API Generic Name":

"Delmadinane"

--Delmadinone--

Column 100, Table 3, Row "dersalazine":

Page 125, Table 3, Row "dersalazine":

"Example of Therapeutic Use Anti-inflammatory Example of Indication"

-Example of Therapeutic Use Anti-inflammatory Example of Indication--

Colitis, ulcerative

Column 101, Table 3, Column "API Chemical Name", Row "dexrazoxane":

Page 127, Table 3, Column "API Chemical Name". Row "dexrazoxane":

"2,6-Piperazinedione, 4,4'-(1-methyl-1,2ethanedivl)bis-, (5)- [CAS]"

--2,6-Piperazinedione, 4,4'-(1-methyl-1,2ethanediyl)bis-, (S)- [CAS]--

Column 101, Table 3, Column "API Chemical Name", Row "dextropropoxyphene":

Page 128, Table 3, Column "API Chemical Name", Row "dextropropoxyphene":

"[S-(R,S*)]-[CAS]"

--[S-(R*,S*)]- [CAS]--

Column 101, Table 3, Column "API Chemical Name", Row "dibekacin":

Page 128, Table 3, Column "API Chemical Name", Row "dibekacin":

"D-Streptamine, O-3-amino-3-deoxy-Alpha-Dglucopyranosyl-(1-6)-O-[2,6-diamino-2,3,4,6tetradeoxy-Alpha-D-erythro-hexopyranosyl-(1-4)1-2-deoxy-, sulfate (salt)[CAS]"

--D-Streptamine, O-3-amino-3-deoxy-Alpha-D-glucopyranosyl-(1-6)-O-[2,6-diamino-2,3,4,6-tetradeoxy-Alpha-D-erythrohexopyranosyl-(1-4)1-2-deoxy-. sulfate (salt)[CAS]--

Column 105, Table 3, Column "API Generic Name":

Page 131, Table 3, Column "API Generic Name":

"Diisapropylamine"

--Diisopropylamine--

Column 105, Table 3, Column "API Chemical Page 132, Table 3, Column "API Chemical Name", Row "dinoprostone": Name", Row "dinoprostone": "Prosta-5,13-dien-1-oic acid, 11,15-dihydroxy---Prosta-5,13-dien-1-oic acid, 11,15-9-oxo-, (5Z, 11 Alpha, 13E, 155)-[CAS]" dihydroxy-9-oxo-, (5Z,11Alpha,13E,15S)-[CAS]--Column 105, Table 3, Column "API Generic Page 132, Table 3, Column "API Generic Name": Name": "Dioxethednne" -- Dioxethedrine --Column 107, Table 3, Column "API Generic Page 133, Table 3, Column "API Generic Name": Name": "Dastigmine" --Distigmine--Column 107, Table 3, Column "API Chemical Page 133, Table 3, Column "API Chemical Name", Row "DK-507k": Name", Row "DK-507k": "(-)-7-[(75)-7-Amino-5-azaspiro[2,4]heptan-5---(-)-7-[(7S)-7-Amino-5-azaspiro[2,4]heptanvl]-6-fluoro-1-[(1R,2S)-2-fluoro-1-cyclopropyl]-5-yl]-6-fluoro-1-[(1R,2S)-2-fluoro-1-1 .4-dihydro-8-methoxy-4-oxo-3cyclopropyl]-1,4-dihydro-8-methoxy-4-oxoquinolinecarboxylic acid hydrochloride 3-quinolinecarboxylic acid hydrochloride monohydrate" monohydrate--Column 107, Table 3, Column "API Chemical Page 134, Table 3, Column "API Chemical Name", Row "dofetilide": Name", Row "dofetilide": "Methanesulfonamide, N-[4-[2-[methyl[2---Methanesulfonamide, N-[4-[2-[methyl[2-[4-[(methylsulfonyl)amino]phenoxylethyl] [4-[(methylsulfonyl)amino]phenoxyl amino]ethyl]phenyq]-[CAS]" ethyllaminolethyllphenyll- [CAS]--Column 108, Table 3, Column "Example of Page 134, Table 3, Column "Example of Therapeutic Use", Row "docusate": Therapeutic Use", Row "docusate": "Formulation derm" --Formulation, dermal, topical--Column 109, Table 3, Column "API Generic Page 134, Table 3, Column "API Generic Name": Name":

--Domiodol--

"Domiodoi"

Name":

"darzolamide"

Column 109, Table 3, Column "API Chemical Name", Row "dorzolamide + timolol":

"4H-Thieno(2,3-b)thiopyran-2-sulfonamide, 4-(ethylamino)-5,6-dihydro-6-methyl-7,7-dioxide (45-trans) + ethyl 2-propanol, 1-[(1,1dimethyl)amino]-3-[[4-(4-morpholinyl)-1,2,5thiadiazol-3-vlloxyl-, (5), (Z)-2-butenedioate (1:1) (salt) [CAS]"

Column 113, Table 3, Column "API Chemical Name", Row "E-1010":

"1-Azabicvclo[3,2,0]hept-2-ene-2-carboxvlic acid, 6-[(1R)-1-hydroxyethyl]-3-[((3S,5S)-5-[(R)-hydroxy(3R)-3-pyrrolidinylmethyl]-3pyrrolidinyllthio]-4-methyl-7-oxo-, monohydrochionde, (4R,5S,6S)-[CAS]"

Column 113, Table 3, Column "API Chemical Name", Row "E-2101":

"N-Ethyl-(1-[1-(2-fluorophenethyl)pipendin-4vll-1H-indol-6-vl)acetamide"

Column 113, Table 3, Column "API Chemical Name", Row "E-5842":

"Pyridine, 4-(4-fluorophenyl)-1.2,3,6-tetrahydro -1-[4-(1H-1,2,4-triazol-1-vl)butvl]-, 2-hvdroxv-1,2,3-propanetnearboxylate (1:1) [CAS]"

Column 115, Table 3, Column "API Generic Name":

"Edetate Galcium Disodium"

Column 109, Table 3, Column "API Generic Page 135, Table 3, Column "API Generic Name":

--dorzolamide--

Page 135, Table 3, Column "API Chemical Name", Row "dorzolamide + timolol":

--4H-Thieno(2,3-b)thiopyran-2-sulfonamide. 4-(ethylamino)-5,6-dihydro-6-methyl-7,7dioxide (4S-trans) + ethyl 2-propanol, 1-[(1,1-dimethyl)amino]-3-[[4-(4-morpholinyl)-1,2,5-thiadiazol-3-yl]oxy]-, (S), (Z)-2butenedioate (1:1) (salt) [CAS]--

Page 139, Table 3, Column "API Chemical Name", Row "E-1010":

--1-Azabicyclo[3.2.0]hept-2-ene-2-carboxylic acid, 6-[(1R)-1-hydroxyethyl]-3-[[(3S,5S)-5-[(R)-hydroxy(3R)-3-pyrrolidinylmethyl]-3pyrrolidinyl]thio]-4-methyl-7-oxo-, monohydrochloride, (4R,5S,6S)- [CAS]--

Page 139, Table 3, Column "API Chemical Name", Row "E-2101":

--N-Ethyl-(1-[1-(2-fluorophenethyl)piperidin-4-vl]-1H-indol-6-vl)acetamide--

Page 140, Table 3, Column "API Chemical Name", Row "E-5842":

--Pyridine, 4-(4-fluorophenyl)-1,2,3,6tetrahydro-1-[4-(1H-1,2,4-triazol-1-vl)butvl]-. 2-hydroxy-1,2,3-propanetricarboxylate (1:1) [CAS]--

Page 141, Table 3, Column "API Generic Name":

-- Edetate Calcium Disodium--

Column 116, Table 3, Column "Example of Page 142, Table 3, Column "Example of Therapeutic Use", Row "eflucimibe":

"Hypolipaemic/Antitherosclerosis"

Column 118, Table 3, Column "Example of Page 145, Table 3, Column "Example of Therapeutic Use", Row "enoxacin":

"Ouinolone antibacter"

Column 119, Table 3, Column "API Chemical Name", Row "eperisone":

"1-Propanone, 1-(4-ethylphenyl)-2-methyl-3-(1pipendinyl)- [CAS]"

Column 119, Table 3, Column "API Generic Name":

"Epiclilin"

Column 119, Table 3, Column "API Generic Name":

"Epinzole"

Column 119, Table 3, Row "Epitiostanol":

"API Chemical Name 2363-58-8

CAS No."

Column 119, Table 3, Column "API Chemical Name", Row "eptaplatin":

"Platinum, [(4R,5R)-2-(1-methylethyl)-1,3dioxolane-4.5-dimethanaminekappaN4'.kappaN5][propanedioato(2-)-

kappaO1.kappaO3]-, (SP-4-2)-[CAS]"

Therapeutic Use", Row "eflucimibe":

--Hypolipaemic/Antiatherosclerosis--

Therapeutic Use", Row "enoxacin":

-- Ouinolone antibacterial --

Page 146, Table 3, Column "API Chemical Name", Row "eperisone":

--1-Propanone, 1-(4-ethylphenyl)-2-methyl-3-(1-piperidinyl)- [CAS]--

Page 146, Table 3, Column "API Generic Name":

--Epicillin--

Page 146, Table 3, Column "API Generic Name":

Page 146, Table 3, Row "Epitiostanol":

--Epirizole--

-- API Chemical

Name

CAS No .--

2363-58-8

Page 147, Table 3, Column "API Chemical Name", Row "eptaplatin":

--Platinum, [(4R.5R)-2-(1-methylethyl)-1.3dioxolane-4.5-dimethanaminekappaN4,kappaN5][propanedioato(2-)kappaO1,kappaO3]-, (SP-4-2)- [CAS]--

Column 119, Table 3, Row "Eptastigmine":

Page 147, Table 3, Row "Eptastigmine":

"API Chemical Name

CAS No."

-- API Chemical CAS No.--Name 101246-68-8

101246-68-8

Column 121, Table 3, Column "API Chemical Page 148, Table 3, Column "API Chemical Name". Row "escitalopram":

Name", Row "escitalopram":

"(5)- [CAS]"

--(S)- [CAS]--

Column 121, Table 3, Column "API Generic Page 149, Table 3, Column "API Generic Name":

Name":

"Etafedrine"

--Etafedrine--

Column 123, Table 3, Column "API Generic Page 151, Table 3, Column "API Generic Name":

Name":

"Etilefnn"

--Etilefrin--

Column 125, Table 3, Column "API Chemical Name", Row "exatecan":

Page 153, Table 3, Column "API Chemical Name", Row "exatecan":

"10H,13H-Benzo[de]pyrano[3',4':6,7]indolizino [1,2-b]quinoline-10,13-diane, 1-amino-9-ethyl-5-fluoro-1,2,3,9,12,15-hexahvdro-9-hvdroxy-4methyl-, (1S,9S)-, [CAS]"

--10H,13H-Benzo[de]pyrano[3',4':6,7] indolizino[1,2-b]quinoline-10,13-dione, 1amino-9-ethyl-5-fluoro-1,2,3,9,12,15hexahydro-9-hydroxy-4-methyl-, (1S.9S)-. [CAS]--

Column 125, Table 3, Column "API Chemical Name", Row "exemestane":

Page 153, Table 3, Column "API Chemical Name", Row "exemestane":

"Androsta-1,4-diene-3,17-diane, 6-methylene-(CASI"

--Androsta-1,4-diene-3,17-dione. 6-methylene- [CAS]--

Column 125, Table 3, Column "API Chemical Name", Row "ezetimibe":

Page 153, Table 3, Column "API Chemical Name", Row "ezetimibe":

"2-Azetidinone, 1-(4-fluorophenyl)-3-[(35)-3-(4fluorophenyl)-3-hydroxypropyl]-4-(4hydroxyphenyl)-, (3R,45)-[CAS]"

--2-Azetidinone, 1-(4-fluorophenyl)-3-[(3S)-3-(4-fluorophenyl)-3-hydroxypropyl]-4-(4hydroxyphenyl)-, (3R,4S)- [CAS]--

Column	129,	Table	3,	Column	"API	Generi
Name":						

ic Page 156, Table 3, Column "API Generic Name":

"Ferrous Giuconate"

-- Ferrous Gluconate--

Column 129, Table 3, Column "API Chemical Name", Row "ferumoxytol":

Page 157, Table 3, Column "API Chemical Name", Row "ferumoxytol":

"Polyglucose sorbitol carboxymethyl ethercoated non-stoichiometric magnetite Imaging agent"

--Polyglucose sorbitol carboxymethyl ethercoated non-stoichiometric magnetite--

Column 129, Table 3, Column "API Chemical Name", Row "fexofenadine":

Page 157, Table 3, Column "API Chemical Name", Row "fexofenadine":

"Benzeneacetic acid, 4-[1-hvdroxv-4-[4(hydroxydiphenylmethyl)-1-pipendinyl]butyl]-Alpha, Alpha-dimethyl-, [CAS]"

--Benzeneacetic acid, 4-[1-hydroxy-4-[4(hydroxydiphenylmethyl)-1piperidinyl]butyl]-Alpha,Alpha-dimethyl-, ICAS1--

Column 129, Table 3, Column "API Chemical Name", Row "fidarestat":

Page 157, Table 3, Column "API Chemical Name", Row "fidarestat":

"Spiro(4H-1-benzopyran-4,4-imidazolidine)-2carboxamide, 6-fluoro-2,3-dihydro-2',5'-dioxo-, (2S-cis)-, [CAS]"

--Spiro(4H-1-benzopyran-4,4'-imidazolidine)-2-carboxamide, 6-fluoro-2,3-dihydro-2',5'dioxo-, (2S-cis)-, [CAS]--

Column 131, Table 3, Column "API Generic Name":

Page 159, Table 3, Column "API Generic Name":

"Fludeoxyglucose F1B"

--Fludeoxyglucose F18--

Column 131, Table 3, Column "API Chemical Page 160, Table 3, Column "API Chemical Name", Row "flurbiprofen":

Name", Row "flurbiprofen":

"[1,1-Biphenyl]-4-acetic acid, 2-fluoro-Alphamethyl-[CAS]"

--[1,1'-Biphenyl]-4-acetic acid, 2-fluoro-Alpha-methyl- [CAS]--

Column 133, Table 3, Column "API Chemical Name", Row "flutazolam":

"Oxazolo[3,2-d][1,4]benzodiazepin-6(SH)-one, 10-chloro-11b-(2-fluorophenyl)-2,3,7,11btetrahydro-7-(2-hydroxyethyl)-[CAS]"

Column 135, Table 3, Column "API Chemical Page 164, Table 3, Column "API Chemical Name", Row "fumagiline":

"[3R-(3Alpha,4Alpha(2R*,3R*),5\(\beta\),6\(\beta\)(all-E)]]-[CAS]"

Column 137, Table 3, Column "API Generic Page 167, Table 3, Column "API Generic Name":

"Gepef rifle"

Column 138, Table 3, Column "Example of Page 165, Table 3, Column "Example of Therapeutic Use", Row "gallium nitrate":

"Osteoporosh"

Column 139, Table 3, Column "API Chemical Name", Row "gimatecan":

"dimethylethoxy)imino|methyl]-4-ethyl-4hvdroxv-1-12-dihvdro-14Hpyrano[3,4':6,7]indolizino[1,2-b]quinoline-3.14(4H)-dione"

Column 139, Table 3, Column "API Generic Name":

"Givburide"

Column 141, Table 3, Column "API Generic Page 170, Table 3, Column "API Generic Name":

"griseofuivin"

Page 160, Table 3, Column "API Chemical Name", Row "flutazolam":

--Oxazolo[3,2-d][1,4]benzodiazepin-6(5H)one, 10-chloro-11b-(2-fluorophenyl)-2,3,7,11b-tetrahydro-7-(2-hydroxyethyl)-[CAS]--

Name", Row "fumagiline":

--[3R-[3Alpha,4Alpha(2R*,3R*),5B,6B(all-E)]]- [CAS]--

Name":

--Genefrine---

Therapeutic Use", Row "gallium nitrate":

--Osteoporosis treatment--

Page 167, Table 3, Column "API Chemical Name", Row "gimatecan":

--(4S)-11-[(E)-[(1,1-dimethylethoxy)imino] methyl]-4-ethyl-4-hydroxy-1-12-dihydro-14H-pyrano[3',4':6,7]indolizino[1,2blquinoline-3.14(4H)-dione--

Page 169, Table 3, Column "API Generic Name":

--Glyburide--

Name":

--griseofulvin--

Name". Row "GYKI-16084":

Column 141, Table 3, Column "API Chemical Page 171, Table 3, Column "API Chemical Name", Row "GYKI-16084":

"(+)-R-2-{3-[N-(2-

Benzo[1,4]dioxanylmethyl)amino]-1-propyl}-3(2H)-pyndazinone hydrochloride"

--(+)-R-2-{3-[N-(2-Benzo[1,4]dioxanylmethyl)amino]-1propyl}-3(2H)-pyridazinone hydrochloride-

Column 143, Table 3, Column "API Generic Name":

Page 172, Table 3, Column "API Generic Name":

Page 174, Table 3, Column "API Generic

"HGP-6"

--HGP-6^--

Column 145, Table 3, Column "API Generic Name":

Name":

"Hydroxychloroguane"

--Hvdroxychloroquine--

Column 145, Table 3, Column "API Chemical Name", Row "hyoscyamine":

Page 174, Table 3, Column "API Chemical

"benzeneacetic acid, Alpha(hydroxymethyl)-, 8methyl-B-azabicyclo [3.2.1.]oct-3-yl ester, [3(S)-endo]."

Name", Row "hyoscyamine": --benzeneacetic acid, Alpha(hydroxymethyl)-, 8-methyl-8-azabicyclo [3.2.1.]oct-3-vl ester,

Column 145, Table 3, Column "API Chemical Name", Row "ibopamine":

Page 175, Table 3, Column "API Chemical Name", Row "ibopamine":

"Propanoic acid, 2-methyl-, 4-12-(methylamino)ethyll-1,2-phenylene ester-[CAS]"

-- Propanoic acid, 2-methyl-, 4-[2-(methylamino)ethyll-1,2-phenylene ester-[CAS]--

Name". Row "indeloxazine":

Column 147, Table 3, Column "API Chemical Page 178, Table 3, Column "API Chemical Name". Row "indeloxazine":

"Morptioline"

--Morpholine--

[3(S)-endol.--

Column 149, Table 3, Column "API Chemical Name", Row "indinavir":

"D-erythro-Pentonamide, 2,3,5-trideoxy-N-(2,3dihydro-2-hydroxy-1H-inden-1dimethylethyl)amino)carbonyl)-4-(3pyridinylmethyl)-1-piperazinyl)-2-(phenylmethyl), [1S-[1Alpha(R*),2Alpha]]-, [CAS]"

Column 149, Table 3, Column "API Chemical Name", Row "indisulam":

"1,4-Benzenedisulfonamide, N-(3-chloro-1Hindoi-7-yl)-[CAS]"

Column 151, Table 3, Column "API Chemical Name", Row "irofulven":

"Spiro[cyclopropane-1,5-[5H]inden]-7'(6'H)one, 6'-hydroxy-2',4',6-trimethyl-, (R)-[CAS]"

Column 151, Table 3, Column "API Chemical Name", Row "isepamicin":

"D-Streptamine, O-6-amino-6-deoxy-Alpha-Dglucopyranosyl-(1-4)-O-[3-deoxy-4-C-methyl-3-(methylamino)-β-L-arabinopyranosyl-(1-6)1-N1-(3-amino-2-hydroxy-1-oxopropyl)-2-deoxy-, (S)- [CAS]"

Column 152, Table 3, Column "Example of Page 182, Table 3, Column "Example of Indication". Row "isepamicin":

"Infection, fungal, general"

Page 179, Table 3, Column "API Chemical Name", Row "indinavir":

--D-erythro-Pentonamide, 2,3,5-trideoxy-N-(2,3-dihydro-2-hydroxy-1H-inden-1-yl)-5-(2-(((1,1-dimethylethyl)amino)carbonyl)-4-(3pyridinylmethyl)-1-piperazinyl)-2-(phenylmethyl), [1S-[1Alpha(R*),2Alpha]]-, [CAS]--

Page 179, Table 3, Column "API Chemical Name", Row "indisulam":

--1,4-Benzenedisulfonamide, N-(3-chloro-1H-indol-7-vl)- [CAS]--

Page 181, Table 3, Column "API Chemical Name", Row "irofulven":

--Spiro[cyclopropane-1,5'-[5H]inden]-7'(6'H)-one, 6'-hydroxy-2',4',6'-trimethyl-. (R)-[CAS]--

Page 182, Table 3, Column "API Chemical Name", Row "isepamicin":

--D-Streptamine, O-6-amino-6-deoxy-Alpha-D-glucopyranosyl-(1-4)-O-[3-deoxy-4-Cmethyl-3-(methylamino)-B-Larabinopyranosyl-(1-6)]-N1-(3-amino-2hydroxy-1-oxopropyl)-2-deoxy-, (S)-[CAS]--

Indiciation", Row "isepamicin":

--Infection, dermatological--

Column 153, Table 3, Column "API Chemical Name", Row "israpafant":

"6H-Thieno13,2-f][1,2,4]triazolo[4,3-a][1,4]diazepine, 4-(2-chlorophenyl)-6,9-dimethyl-2-[2-[4-(2-methylpropyl)phenyl]ethyl]-[CAS]"

Column 155, Table 3, Column "API Chemical Name", Row "JTV-519":

"1,4-Benzothiazepine, 2,3,4,5-tetrahydro-7-methoxy-4-[1-oxo-3-[4-(phenylmethyl)-1-piperidinylipropyl]- [CAS]"

Column 155, Table 3, Column "API Chemical Name", Row "KCB-328":

"Methanesulfonamide, N-[3-amino-4-[2-[[2-(3,4-dimethoxyphenyl)ethyl] methylamino]ethoxylphenyl]-, monohydrochloride [CASI"

Column 157, Table 3, Column "API Generic Name":

"KUL7211"

Column 157, Table 3, Column "API Chemical Name", Row "L-758298":

"Phosphonic acid, [3-fl(2R,3S)-2-.(.(1R)-1-[3,5-bis(trifluoromethyl)phenyl]ethoxy]-3-(4-fluorophenyl)-4-morpholinyl]methyl]-2,5-dihydro-5-oxo-1H-1,2,4-triazol-1-yl]-[CAS]"

Column 157, Table 3, Column "API Chemical Name", Row "landiolol":

"Benzenepropanoic acid, 4-[2-hydroxy-3-morpholinylcarbonyl)amino]ethyl] amino]propoxy]-,"

Page 183, Table 3, Column "API Chemical Name", Row "israpafant":

--6H-Thieno[3,2-f][1,2,4]triazolo[4,3-a][1,4]diazepine, 4-(2-chlorophenyl)-6,9-dimethyl-2-[2-[4-(2-methylpropyl)phenyl]ethyl]-[CAS]--

Page 185, Table 3, Column "API Chemical Name", Row "JTV-519":

--1,4-Benzothiazepine, 2,3,4,5-tetrahydro-7-methoxy-4-[1-oxo-3-[4-(phenylmethyl)-1-piperidinyl]propyl]- [CAS]--

Page 185, Table 3, Column "API Chemical Name", Row "KCB-328":

--Methanesulfonamide, N-[3-amino-4-[2-[[2-(3,4-dimethoxyphenyl)ethyl] methylamino]ethoxy]phenyl]-, monohydrochloride [CAS]--

Page 187, Table 3, Column "API Generic Name":

--KUL-7211--

Page 188, Table 3, Column "API Chemical Name", Row "L-758298":

--Phosphonic acid, [3-[[(2R,3S)-2-(.(1R)-1-[3,5-bis(trifluoromethyl)phenyl]ethoxy]-3-(4-fluorophenyl)-4-morpholinyl]methyl]-2,5-dihydro-5-oxo-1H-1,2,4-triazol-1-yl]-[CAS]--

Page 188, Table 3, Column "API Chemical Name", Row "landiolol":

--Benzenepropanoic acid, 4-[2-hydroxy-3 -[[2-[(4-morpholinylcarbonyl)amino]ethyl] amino]propoxy]-,--

Column	157,	Table	3,	Column	"API	Chemical	
Name", I	Row '	'laniqu	ida	ır":			

"Methyl 6,11-dihydro-11-11-[2-[4-(-2auinolylmethoxy)phenyllethyll-4piperidinylidene]-5H-imidazo[2,1b][3]benzazepine-3-carboxylate"

Column 159, Table 3, Column "API Chemical Name", Row "lasofoxifene":

"2-Naphthalenol, 5,6,7,8-tetrahydro-6-phenyl-5-(4-(2-(1-pyrrolidinyl)ethoxy)phenyl-(5R-cis)-, (5-(R*, R*))-2,3-dihydroxybutanedioate [CAS]"

Column 159, Table 3, Column "API Chemical Name", Row "levamisole":

"Imidazo[2,1-b1thiazole, 2,3,5,6-tetrahydro-6phenyl-, (5)-[CAS]"

Column 160, Table 3, Column "Example of Therapeutic Use", Row "LAX-111":

"Neuroleleptic"

Column 161, Table 3, Column "API Chemical Name", Row "levetiracetam":

"1-Pyrrolidineacetamide, Alpha-ethyl-2-oxo-, (5)-[CAS]"

Column 161, Table 3, Column "API Chemical Page 192, Table 3, Column "API Chemical Name", Row "levobupivacaine":

"2-Piperidinecarboxamide, 1-butyl-N-(2,6dimethylphenyl)-, (5)-[CAS]"

Page 189, Table 3, Column "API Chemical Name", Row "laniquidar":

--Methyl 6,11-dihydro-11-[1-[2-[4-(-2quinolylmethoxy)phenyllethyll-4piperidinylidene]-5H-imidazo[2,1bl[3]benzazepine-3-carboxylate--

Page 189, Table 3, Column "API Chemical Name", Row "lasofoxifene":

--2-Naphthalenol, 5,6,7,8-tetrahydro-6phenyl-5-(4-(2-(1-pyrrolidinyl)ethoxy) phenyl-(5R-cis)-, (S-(R*, R*))-2,3dihydroxybutanedioate [CAS]--

Page 191, Table 3, Column "API Chemical Name", Row "levamisole":

--Imidazo[2,1-b]thiazole, 2,3,5,6-tetrahydro-6-phenyl-, (S)- [CAS]--

Page 190, Table 3, Column "Example of Therapeutic Use", Row "LAX-111":

--Neuroleptic--

Page 191, Table 3, Column "API Chemical Name", Row "levetiracetam":

--1-Pyrrolidineacetamide, Alpha-ethyl-2-oxo-, (S)- [CAS]--

Name", Row "levobupiyacaine":

--2-Piperidinecarboxamide, 1-butyl-N-(2,6dimethylphenyl)-, (S)- [CAS]--

Column	161,	Table	3,	Column	"API	Chemical
Name".	Row	"levodi	ron	ropizine"	·:	

"1,2-Propanediol, 3-(4-phenyl-1-piperazinyl)-, (5)-[CAS]"

Column 161, Table 3, Column "API Chemical Name", Row "levofloxacin":

"7H-Pyrido[1,2,3-de]-1,4-benzoxazine-6carboxylic acid, 9-fluoro-2,3-dihydro-3-methyl-10-(4-methyl-1-piperazinyl)-7-oxo-, (5)-[CAS]"

Column 161, Table 3, Column "API Chemical Name", Row "levomoprolol":

"2-Propanol, 1-(2-methoxyphenoxy)-3-[(1methylethyl)aminol-, (5)-[CAS]"

Column 161, Table 3, Column "API Chemical Name", Row "levosimendan":

"Propanedinitrile, (14-(1,4,5,6-tetrahydro-4methyl-6-oxo-3-pyridazinyl)phenyllhydrazonol-, (R)- [CAS]"

Name", Row "liranaftate":

"Garbamothioic acid"

Column 163, Table 3, Column "API Chemical Name", Row "lisinopril":

"(5)- [CAS]"

Column 163, Table 3, Column "API Chemical Name", Row "LLUAlpha":

"S-2,7,8-Trimethyl-6-(11-carboxyethyl)-6hydroxychroman"

al Page 192, Table 3, Column "API Chemical Name", Row "levodropropizine":

--I,2-Propanediol, 3-(4-phenyl-Ipiperazinyl)-, (S)- [CAS]--

Page 192, Table 3, Column "API Chemical Name", Row "levofloxacin":

--7H-Pyrido[1,2,3-de]-1,4-benzoxazine-6carboxylic acid, 9-fluoro-2,3-dihydro-3methyl-10-(4-methyl-1-piperazinyl)-7-oxo-, (S)-[CAS]--

Page 192, Table 3, Column "API Chemical Name", Row "levomoprolol":

--2-Propanol, 1-(2-methoxyphenoxy)-3-[(1methylethyl)amino]-, (S)- [CAS]--

Page 193, Table 3, Column "API Chemical Name", Row "levosimendan":

-- Propanedinitrile, [[4-(1.4,5,6-tetrahydro-4methyl-6-oxo-3pyridazinyl)phenyl]hydrazono]-, (R)-[CAS]--

Column 163, Table 3, Column "API Chemical Page 194, Table 3, Column "API Chemical Name", Row "liranaftate":

--Carbamothioic acid--

Page 194, Table 3, Column "API Chemical Name", Row "lisinopril":

--(S)- [CAS]--

Page 195, Table 3, Column "API Chemical Name", Row "LLUAlpha":

--S-2,7,8-Trimethyl-6-(β-carboxyethyl)-6hydroxychroman--

Column 164, Table 3	, Row "lobaplatin"
---------------------	--------------------

"Example of Example of" Therapeutic Use Indication Anticancer alkylatin

Column 165, Table 3, Column "API Chemical Name", Row "loratadine":

"1-Pipendinecarboxylic acid"

Column 167, Table 3, Column "API Chemical Name". Row "lurtotecan":

"11H-1,4-Dioxino[2,3g|pyrano[3,4:6,7|indolizino[1,2-b]quinoline-9,12[8H,14H]-dione,"

Column 170, Table 3, Column "Example of Page 201, Table 3, Column "Example of Indication", Row "maribavir":

"Cancer, pancreatic"

Name", Row "meluadrine":

"(R*,R*))-2,3-dihydroxybutanedjoate (1:1) (salt) --(R*,R*))-2,3-dihydroxybutanedjoate (1:1) [CAS]"

Name":

"mepartncin"

Column 175, Table 3, Column "API Generic Page 208, Table 3, Column "API Generic Name":

"Methotnmeprazine"

Page 195, Table 3, Row "lobaplatin":

--Example of Therapeutic Use

Example of--Indication Anticancer alkylating Cancer, lung, small cell

Page 197, Table 3, Column "API Chemical Name", Row "loratadine":

-1-Piperidinecarboxylic acid--

Page 198, Table 3, Column "API Chemical Name", Row "lurtotecan":

--11H-1,4-Dioxino[2,3-

g]pyrano[3',4':6,7]indolizino[1,2-b]quinoline-9,12[8H,14H]-dione,--

Indication". Row "maribavir":

--Infection, cytomegalovirus--

Column 171, Table 3, Column "API Chemical Page 204, Table 3, Column "API Chemical Name", Row "meluadrine":

(salt) [CAS]--

Column 173, Table 3, Column "API Generic Page 205, Table 3, Column "API Generic Name":

--mepartricin--

Name":

--Methotrimeprazine--

Column 175, Table 3, Row "Methylergonovine":

Page 208, Table 3, Row "Methylergonovine":

"API Chemical Name

CAS No." -API Chemical Name

CAS No.--113-42-8

113-42-8

Name":

Column 177, Table 3, Column "API Generic Page 209, Table 3, Column "API Generic Name":

"Metnzamide"

--Metrizamide--

Column 179, Table 3, Column "API Chemical Page 212, Table 3, Column "API Chemical Name", Row "misoprostol":

Name", Row "misoprostol":

"Prost-13-en-1-oic acid, 11,16-dihydro 16methyl-9-oxo-,"

--Prost-13-en-1-oic acid, 11,16-dihydroxy-16methyl-9-oxo-,--

Column 183, Table 3, Column "API Chemical Page 217, Table 3, Column "API Chemical Name", Row "mycophenolate mofetil":

Name", Row "mycophenolate mofetil":

"4-Hexenoic acid, 6-(1,3-dihydro-4-hydroxy-6methoxy-7-methyl-3-oxo-5-isobenzofuranyl)-4methyt-,"

--4-Hexenoic acid, 6-(1,3-dihydro-4-hydroxy-6-methoxy-7-methyl-3-oxo-5isobenzofuranyl)-4-methyl-,--

Column 185, Table 3, Column "API Chemical Name", Row "naltrexone":

Page 219, Table 3, Column "API Chemical Name", Row "naltrexone":

"(SAlpha)-[CAS]"

--(5Alpha)-[CAS]--

Column 186, Table 3, Row "NAMI":

Page 219, Table 3, Row "NAMI":

"Example of Example of' Therapeutic Use Indication Anticancer, other

-- Example of Therapeutic Use Anticancer, other

Example of--Indication Cancer, general

Column 187, Table 3, Column "API Generic Name":

Page 220, Table 3, Column "API Generic Name":

"NGX-4016"

--NCX-4016--

Column 187, Table 3, Column "API Chemical Name", Row "nicaraven":	Page 222, Table 3, Column "API Chemical Name", Row "nicaraven":
"3-Pyndinecarboxamide, N,N-(1-methyl-1,2-ethanediyl)bis-[CAS]"	3-Pyridinecarboxamide, N,N'-(1-methyl-1,2-ethanediyl)bis- [CAS]
<u>Column 189, Table 3, Column "API Chemical Name", Row "nicorandil"</u> :	Page 222, Table 3, Column "API Chemical Name", Row "nicorandil":
"3-Pyndinecarboxamide"	3-Pyridinecarboxamide
Column 189, Table 3, Column "API Chemical Name", Row "nicotine":	Page 222, Table 3, Column "API Chemical Name", Row "nicotine":
"Pyridine, 3-(1-methyl-2-pyrrolidinyl)-, (5)-[CAS]"	Pyridine, 3-(1-methyl-2-pyrrolidinyl)-, (S)-[CAS]
Column 189, Table 3, Column "API Chemical Name", Row "niperotidine":	Page 224, Table 3, Column "API Chemical Name", Row "niperotidine":
"[(dimethylamino)methyl]furfuryl]thio]ethyl]-2-nitro-N'-piperonyl-1,1-ethenediamine"	N-[2-[[5-[(dimethylamino)methyl]furfuryl] thio[ethyl]-2-nitro-N'-piperonyl-1,1-ethenediamine
Column 191, Table 3, Column "API Chemical Name", Row "NM-3":	Page 225, Table 3, Column "API Chemical Name", Row "NM-3":
"3-(2-methylcarboxymethyl)-6-methoxy-8-hydroxy-isocoumann"	3-(2-methylcarboxymethyl)-6-methoxy-8-hydroxy-isocoumarin
Column 191, Table 3, Column "API Generic Name":	Page 225, Table 3, Column "API Generic Name":
"N-Methylepinephnne"	N-Methylepinephrine
Column 192, Table 3, Column "Example of Indication", Row "nitisinone":	Page 224, Table 3, Column "Example of Indication", Row "nitisinone":
"Cirrhosis"	Cirrhosis, hepatic

Column	193,	Table	3,	Column	"API	Generic	Page	22
Name":							Name	·":

"Norelgestramin, Ethinyl Estradial"

Column 193, Table 3, Column "API Generic Page 227, Table 3, Column "API Generic Name":

"Norgestnenone"

Column 193, Table 3, Column "API Chemical Name", Row "NV-07":

"2,4,6(1H,3H,5H)-Pyrimidinetnone, 5-ethyl-5sec-pentyl-, 2-oxime [CAS]"

Column 194, Table 3, Column "Example of Page 228, Table 3, Column "Example of Therapeutic Use", Row "NS-220":

"Hypolipaemic/Antitherosclerosis"

Column 195, Table 3, Column "API Generic Name":

"Octavenne"

Column 195, Table 3, Column "API Chemical Name", Row "octenidine":

"1-Octanamine, N,N-(1,10-decanediyldi-1(4H)pyridinyl-4-ylidene)bis-[CAS]"

Column 195, Table 3, Column "API Chemical Name", Row "olmesartan medoxomil":

"1H-Imidazole-5-carboxylic acid, 4-(1-hydroxy-1-methylethyl)-2-propyl-1-((2-(1H-tetrazol-5vl)(1,1'-biphenyl)-4-yl)methyl)-,"

26, Table 3, Column "API Generic

--Norelgestromin, Ethinyl Estradiol--

Name":

--Norgestrienone--

Page 228, Table 3, Column "API Chemical Name", Row "NV-07":

--2,4,6(1H,3H,5H)-Pyrimidinetrione, 5-ethyl-5-sec-pentyl-, 2-oxime [CAS]--

Therapeutic Use", Row "NS-220":

-- Hypolipaemic/Antiatherosclerosis--

Page 229, Table 3, Column "API Generic Name":

--Octaverine--

Page 229, Table 3, Column "API Chemical Name", Row "octenidine":

--1-Octanamine, N,N'-(1,10-decanedivIdi-1(4H)-pyridinyl-4-ylidene)bis- [CAS]--

Page 230, Table 3, Column "API Chemical Name", Row "olmesartan medoxomil":

--1H-Imidazole-5-carboxylic acid. 4-(1hydroxy-1-methylethyl)-2-propyl-1-((2'-(1Htetrazol-5-yl)(1,1'-biphenyl)-4-yl)methyl)-,--

Column 195, Table 3, Column "API Chemical Page 231, Table 3, Column "API Chemical Name", Row "omiloxetine":

"Ethanone, 2-[(3R,45)-3-[(1,3-benzodioxol-5vloxy)methyl]-4-(4-fluorophenyl)-1piperidinyl]-1-(4-fluorophenyl)-, rel-[CAS]"

Column 196, Table 3, Column "Example of Therapeutic Use", Row "Omacor":

"Hypolipaemic/Antitherosclerosis"

Column 197, Table 3, Column "API Chemical Name", Row "OPC-51803":

"(5R)-2-[1-(2-chloro-4-(1-pyrolidinyl)benzoyl)-2,3,4,5-tetrahydro-1H-1-benzazepin-5-yl]-Nisopropytacetamide"

Column 197, Table 3, Column "API Chemical Name". Row "Org-12962":

"Piperazine, 1-[6-chloro-5-(trifluoromethyl)-2pyridinyl]-, monohydrochionde [CAS]"

Name", Row "ornoprostil":

"Prost-13-en-1-oic acid, 11.15-dihydro-17.20dimethyl-6,9-dioxo-, methyl ester, (11Alpha,13E,15S,17S)-[CAS]"

Column 198, Table 3, Row "OPC-31260":

"Example of Example of' Therapeutic Use Indication Unspecified

Column 200, Table 3, Column "Example of Therapeutic Use", Row "oxandrolone":

"Reproductive/gonad"

Name", Row "omiloxetine":

--Ethanone, 2-[(3R,4S)-3-[(1,3-benzodioxol-5-yloxy)methyl]-4-(4-fluorophenyl)-1piperidinyll-1-(4-fluorophenyl)-, rel-[CAS]--

Page 231, Table 3, Column "Example of Therapeutic Use", Row "Omacor":

--Hypolipaemic/Antiatherosclerosis--

Page 232, Table 3, Column "API Chemical Name", Row "OPC-51803":

--(5R)-2-[1-(2-chloro-4-(1pyrolidinyl)benzoyl)-2,3,4,5-tetrahydro-1H-1-benzazepin-5-yl]-N-isopropylacetamide--

Page 232, Table 3, Column "API Chemical Name", Row "Org-12962":

-- Piperazine, 1-[6-chloro-5-(trifluoromethyl)-2-pyridinyl]-, monohydrochloride [CAS]--

Column 197, Table 3, Column "API Chemical Page 233, Table 3, Column "API Chemical Name", Row "ornoprostil":

> -- Prost-13-en-1-oic acid, 11,15-dihydroxy-17.20-dimethyl-6.9-dioxo-, methyl ester. (11Alpha,13E,15S,17S)- [CAS]--

Page 232, Table 3, Row "OPC-31260":

-- Example of Example of--Therapeutic Use Indication Urological Unspecified

Page 234, Table 3, Column "Example of Therapeutic Use", Row "oxandrolone":

--Reproductive/gonadal, general--

Docket No. TPI.2900C3XC2 Patent No. 7,790,905

Column 201, Table 3, Column "API Generic Page 236, Table 3, Column "API Generic Name":

Name":

"Oxypinocemphone"

--Oxypinocamphone--

Column 201, Table 3, Column "API Chemical Page 237, Table 3, Column "API Chemical Name". Row "palindore":

Name", Row "palindore":

"2(5)-, (2E)-2-butendioate (1:1)"

--2(S)-, (2E)-2-butendioate (1:1)--

Column 201, Table 3, Column "API Chemical Page 237, Table 3, Column "API Chemical Name", Row "palonosetron":

Name", Row "palonosetron":

"3a5-2-[(S)-1-Azabicyclo[2.2.2]oct-3-yl]-2.3.3a,4.5.6-hexahvdro-1-oxo-1Hbenz[de]isoquinoline hydrochloride"

--3aS-2-[(S)-1-Azabicyclo[2.2.2]oct-3-yl]-2,3,3a,4,5,6-hexahvdro-1-oxo-1Hbenz[de]isoquinoline hydrochloride--

Column 202, Table 3, Row "PAI inhibs":

Page 237, Table 3, Row "PAI inhibs":

"Example of Therapeutic Use Antithrombotic

Example of" Indication

--Example of Therapeutic Use Antithrombotic

Example of--Indication Thrombosis, venous

Column 205, Table 3, Column "API Chemical Name". Row "pentamidine":

Page 241, Table 3, Column "API Chemical Name", Row "pentamidine":

"Benzenecarboximidamide, 4,4-[1,5pentanedivlbis(oxy)lbis-[CAS]"

--Benzenecarboximidamide, 4,4'-[1,5pentanediylbis(oxy)]bis-[CAS]--

Column 205, Table 3, Column "API Chemical Page 241, Table 3, Column "API Chemical Name". Row "peplomycin":

Name", Row "peplomycin":

"(5)-[CAS]"

--(S)- [CAS]--

Column 205, Table 3, Column "API Generic Page 242, Table 3, Column "API Generic Name":

Name":

--Pericvazine--

"Pencyazine"

Column 206, Table 3, Column "Example of Page 241, Table 3, Column "Example of Therapeutic Use", Row "pentostatin": Therapeutic Use", Row "pentostatin":

"Anticancer, anticancer, antimetabolite"

--Anticancer, antimetabolite--

Column 207, Table 3, Column "API Generic Page 242, Table 3, Column "API Generic Name":

Name":

"Penmethazine"

--Perimethazine--

Column 207, Table 3, Column "API Chemical Page 242, Table 3, Column "API Chemical Name", Row "perisoxal": Name", Row "perisoxal":

"1-Piperidineethanol, Alpha-(5-phenyl-3isoxazolyl)-, 2-hydroxy-1,2,3propanetnearboxylate (2:1) (salt) [CAS]"

-1-Piperidineethanol, Alpha-(5-phenyl-3isoxazolyl)-, 2-hydroxy-1,2,3propanetricarboxylate (2:1) (salt) [CAS]--

Column 207, Table 3, Column "API Generic Page 242, Table 3, Column "API Generic Name":

Name":

"Pertapine"

--Perlapine--

Column 207, Table 3, Column "API Generic Page 242, Table 3, Column "API Generic Name":

Name":

"Permethnn"

--Permethrin--

Column 207, Table 3, Column "API Generic Page 242, Table 3, Column "API Generic Name":

Name":

"PH-b"

--PH-10--

Column 207, Table 3, Column "API Generic Name":

Page 243, Table 3, Column "API Generic Name":

"Phenetunde"

--Pheneturide--

Column 207, Table 3, Column "API Generic Page 244, Table 3, Column "API Generic Name":

Name":

"Phenglutanmide"

--Phenglutarimide--

Column 209, Table 3, Column "API Generic Name":

Name":

"Phenopendine"

--Phenoperidine--

Column 209, Table 3, Column "API Generic Page 245, Table 3, Column "API Generic Name":

Name":

Page 244, Table 3, Column "API Generic

"Pholednne"

--Pholedrine--

Column 209, Table 3, Column "API Generic Name":

Page 246, Table 3, Column "API Generic Name":

"pibaserod"

--piboserod--

Column 209, Table 3, Column "API Generic Name":

Page 246, Table 3, Column "API Generic Name":

"Picopenne"

-- Picoperine --

Column 211, Table 3, Column "API Chemical Page 247, Table 3, Column "API Chemical Name", Row "pimilprost":

Name", Row "pimilprost":

"Acetic acid, [2-[octahydro-5-hydroxy -6-(3-hydroxy-5-methyl-1-nonenyl)-2pentalenyllethoxy]-, methyl ester, [2R-[2Alpha,3Alpha,4Alpha (1E,3S,5S),5β,6aAlpha]]-[CAS]"

-- Acetic acid, [2-Joctahydro-5-hydroxy -6-(3-hydroxy-5-methyl-1-nonenyl)-2pentalenyl]ethoxy]-, methyl ester, [2R-[2Alpha,3Alpha,4Alpha (1E,3S*,5S*),5B,6aAlphall-[CAS]--

Column 211, Table 3, Column "API Chemical Name", Row "pioglitazone":

Page 247, Table 3, Column "API Chemical Name", Row "pioglitazone":

"2,4-Thiazolidinedione, 5-[(4-[2-(5-ethyl-2pyridinyl)ethoxy[phenyl]methyl]-, monohydrochlonde (+/-)-[CAS]"

--2,4-Thiazolidinedione, 5-[[4-[2-(5-ethyl-2pyridinyl)ethoxylphenyllmethyll-. monohydrochloride (+/-)- [CAS]--

Column 213, Table 3, Column "API Generic Name":

Page 248, Table 3, Column "API Generic Name":

"Pipenlate"

--Piperilate--

Column 213, Table 3, Column "API Generic Page 248, Table 3, Column "API Generic Name": Name": "pipenne analogues" --piperine analogues--Column 213, Table 3, Column "API Chemical Page 250, Table 3, Column "API Chemical Name", Row "pirmenol": Name", Row "pirmenol": "(2-Pyndinemethanol, Alpha-[3-(2,6-dimethyl---(2-Pvridinemethanol, Alpha-[3-(2,6-1-piperidinyl)propyl]-.Alpha.phenyl-, cis-(+)dimethyl-1-piperidinyl)propyl]-[CAS]" .Alpha.phenyl-, cis-(+)- [CAS]--Column 213, Table 3, Column "API Chemical Page 250, Table 3, Column "API Chemical Name", Row "piroxicam betadex": Name", Row "piroxicam betadex": "(B-Cyclodextrin" -- B-Cyclodextrin--Column 213, Table 3, Column "API Chemical Page 250, Table 3, Column "API Chemical Name", Row "piroxicam cinnamate": Name", Row "piroxicam cinnamate": "5,5-dioxide [CAS]" --S,S-dioxide [CAS]--Column 215, Table 3, Column "API Generic Page 250, Table 3, Column "API Generic Name": Name": "pivampiciiiin/pivmecillinam" --pivampicillin/pivmecillinam--Column 215, Table 3, Column "API Chemical Page 251, Table 3, Column "API Chemical Name". Row "piymecillinam": Name", Row "piymecillinam": "[25-(2Alpha,5Alpha,6B)]-[CAS]" --[2S-(2Alpha,5Alpha,6B)]- [CAS]--Column 217, Table 3, Column "API Generic Page 253, Table 3, Column "API Generic Name": Name": "Potassium Pemianganate" --Potassium Permanganate--Column 217, Table 3, Column "API Chemical Page 253, Table 3, Column "API Chemical Name", Row "pramipexole": Name", Row "pramipexole":

--(S)- [CAS]--

"(5)-[CAS]"

Column 218, Table 3, Row "pratosartan":

"Example of Example of" Therapeutic Use Indication

Antithypertensive,

Column 219, Table 3, Column "API Chemical Name", Row "pregabalin":

"Hexanoic acid, 3-(aminomethyl)-5-methyl, (5)-[CAS]"

Column 219, Table 3, Column "API Chemical Name". Row "Premarin + trimegestone":

"Estra-4.9-dien-3-one, 17-(2-hydroxy-1oxopropyl)-1 7-methyl-, [1711 (5)]-[CAS]"

Column 221, Table 3, Column "API Generic Name":

"propionyt L-carnitine"

Column 221, Table 3, Row "propiverine":

"API Chemical CAS No." Name 2,2-diphenyl-2-(1-propoxy) acetic acid 60569-19-9 (1-methylpiperid-4-yl) ester54556-98-8 hydrochloride

Column 221, Table 3, Column "API Generic Name":

"Propylhexednne"

Column 221, Table 3, Column "API Chemical Page 258, Table 3, Column "API Chemical Name", Row "proxigermanium":

"Propanoic acid, 3,3-(1,3-dioxo-1,3digermoxanediyl)bis-[CAS]"

Page 254, Table 3, Row "pratosartan":

--Example of Therapeutic Use Antihypertensive, renin system

Example of--Indication Hypertension, general

Page 255, Table 3, Column "API Chemical Name", Row "pregabalin":

--Hexanoic acid, 3-(aminomethyl)-5-methyl. (S)- [CAS]--

Page 255, Table 3, Column "API Chemical Name", Row "Premarin + trimegestone":

--Estra-4,9-dien-3-one, 17-(2-hydroxy-1oxopropyl)-17-methyl-, [17B (S)]- [CAS]--

Page 257, Table 3, Column "API Generic Name":

--propionyl L-carnitine--

Page 257, Table 3, Row "propiverine":

-- API Chemical Name 2,2-diphenyl-2-(1-propoxy) acetic acid (1-methylpiperid-4-vl) ester hydrochloride

CAS No .--54556-98-8 60569-19-9

Page 258, Table 3, Column "API Generic Name":

--Propylhexedrine--

Name", Row "proxigermanium":

-- Propanoic acid, 3,3'-(1,3-dioxo-1,3digermoxanediyl)bis-[CAS]--

Column 223, Table 3, Column "API Chemical Name", Row "pseudoephedrine + triprolidine":

Page 259, Table 3, Column "API Chemical Name", Row "pseudoephedrine triprolidine":

"mixt. with (E)-2-[1-(4-methylphenyl)-3-(1pyrrolidinyl)-1-propenylipyndine monohydrochloride [CAS]"

--mixt. with (E)-2-[1-(4-methylphenyl)-3-(1pyrrolidinyl)-1-propenyl]pyridine monohydrochloride [CAS]--

Column 223, Table 3, Column "CAS No.", Row "pseudoephedrine":

Page 259, Table 3, Column "CAS No.", Row "pseudoephedrine":

"90-82-4, 8054-271, 345-78-8"

--90-82-4, 8054-27-1, 345-78-8--

Column 223, Table 3, Row "PX-12":

Page 259, Table 3, Row "PX-12": -API Generic API Chemical Name-

"API Generic API Chemical Name" Name

Name PX-12

1-Methylpropyl 2-mercaptoimi-

PX-12 1-Methylpropyl disulfide 2-mercaptoimidazolyl

dazolyl disulfide

Page 259, Table 3, Column "API Generic

Column 223, Table 3, Column "API Generic Name":

Name":

"Pynthione"

--Pyrithione--

Column 223, Table 3, Column "API Generic Page 260, Table 3, Column "API Generic Name":

Name":

"Pyronandine"

--Pyronaridine--

Column 223, Table 3, Column "API Generic Name":

Page 260, Table 3, Column "API Generic Name":

"Pyrrolnitnn"

--Pyrrolnitrin--

Column 223, Table 3, Column "API Chemical Name", Row "quetiapine":

Page 260, Table 3, Column "API Chemical Name", Row "quetiapine":

"Ethanol, 2-[2-(4-dibenzo[b,f][1,4]thiazepin-11yl-1-piperazinyt)ethoxyl-, (E)-2-butenedloate (2:1) (salt) [CAS]"

--Ethanol, 2-[2-(4-dibenzo[b,f][1,4]thiazepin-11-yl-1-piperazinyl)ethoxyl-, (E)-2butenedioate (2:1) (salt) [CAS]--

Column 223, Table 3, Column "API Generic Page 260, Table 3, Column "API Generic Name":

"quinacnne"

Column 224, Table 3, Column "Example of Page 260, Table 3, Column "Example of Indication", Row "quinacrine":

"Creutzfeidt-Jakob disease"

Name", Row "quinaprilat":

"3-Isoquinolinecarboxylic acid, 2-[2-[(1carboxy-3-phenylpropyl)aminol-1-oxopropyll-1,2,3,4-tetrahydro-, [35-[2[R*(R*)],3R*]]-[CAS]"

Column 225, Table 3, Column "API Chemical Name", Row "ramipril":

"Cyclopenta[b]pyrrole-2-carboxylic acid, 1-[2-[[1-(ethoxycarbonyl)-3-phenylpropyl]amino]-1oxopropytloctahydro-, [2S-[1[R*(R)],2Alpha,3aß,6aß]]-[CAS]"

Column 225, Table 3, Column "API Chemical Name", Row "ranitidine":

"1,1-Ethenediamine, N-[2-([[5-[(dimethylamino)methyl]-2furanyl | methyl | thio | ethyl | -N'-methyl -2-nitro-(CAS1"

Column 225, Table 3, Column "API Chemical Name", Row "ranolazine":

"I-Piperazineacetamide, N-(2.6dimethylphenyl)-4-(2-hydroxy-3-(2methoxyphenoxy)propyl]-, (+/-)-[CAS]" Name":

--quinacrine--

Indication", Row "quinacrine":

-- Creutzfeldt-Jakob disease--

Column 225, Table 3, Column "API Chemical Page 261, Table 3, Column "API Chemical Name", Row "quinaprilat":

> --3-Isoquinolinecarboxylic acid, 2-[2-[(1carboxy-3-phenylpropyl)aminol-1oxopropyl]-1,2,3,4-tetrahydro-, [38-[2[R*(R*)],3R*]]-[CAS]--

Page 262, Table 3, Column "API Chemical Name", Row "ramipril":

--Cyclopenta[b]pyrrole-2-carboxylic acid, 1-[2-[[1-(ethoxycarbonyl)-3-phenylpropyl] amino]-1-oxopropyl]octahydro-, [2S-[1[R*(R*)],2Alpha,3aß,6aß]]-[CAS]--

Page 262, Table 3, Column "API Chemical Name", Row "ranitidine":

--1,1-Ethenediamine, N-[2-[[[5-[(dimethylamino)methyl]-2furanyl]methyl]thio]ethyl]-N'-methyl-2-nitro-[CAS]--

Page 262, Table 3, Column "API Chemical Name", Row "ranolazine":

--1-Piperazineacetamide, N-(2.6dimethylphenyl)-4-[2-hydroxy-3-(2methoxyphenoxy)propyl]-, (+/-)- [CAS]--

Column 227, Table 3, Column "API Generic Page 263, Table 3, Column "API Generic Name": Name": "raxofeiast" --raxofelast--Column 227, Table 3, Column "API Chemical Page 264, Table 3, Column "API Chemical Name", Row "repaglinide": Name". Row "repaglinide": "Benzoic acid, 2-ethoxy-4-[2-[[3-methyl-1-[2---Benzoic acid, 2-ethoxy-4-[2-[[3-methyl-1-(1-piperidinyl)phenyl]butyl]amino]-2-oxoethyl]-[2-(1-piperidinyl)phenyl]butyl]amino]-2-, (5)-[CAS]" oxoethyl]-, (S)- [CAS]--Column 227, Table 3, Column "API Chemical Page 265, Table 3, Column "API Chemical Name", Row "R-flurbiprofen": Name", Row "R-flurbiprofen": "[1,1-Biphenyl]-4-acetic acid, 2-fluoro-Alpha---[1.1'-Biphenyl]-4-acetic acid, 2-fluoromethyl" Alpha-methyl--Column 227, Table 3, Column "API Generic Page 265, Table 3, Column "API Generic Name": Name" "Rho (D) Immune Globuhn (Human)" --Rho (D) Immune Globulin (Human)--Column 229, Table 3, Column "API Chemical Page 266, Table 3, Column "API Chemical Name", Row "rifaximin":

Name", Row "rifaximin":

"[25-(2R*,16Z,18E,20R*,22S*,23S*,24S*, 25R*, 26S*, 27R*, 28E)1"

Column 231, Table 3, Column "API Chemical Name", Row "ropivacaine":

"2-Piperidinecarboxamide, N-(2.6dimethylphenyl)-1-propyl-, (5)-[CAS]"

Column 231, Table 3, Column "API Chemical Name", Row "rotigotine":

"1-Naphthalenol, 5,6,7,8-tetrahydro-6-[propyl[2-(2-thienyt)ethyl]amino]-, (5)- [CAS]"

--[2S-(2R*,16Z,18E,20R*,22S*,23S*,24S*, 25R*,26S*,27R*,28E)]--

Page 268, Table 3, Column "API Chemical Name", Row "ropivacaine":

--2-Piperidinecarboxamide, N-(2.6dimethylphenyl)-1-propyl-, (S)- [CAS]--

Page 269, Table 3, Column "API Chemical Name", Row "rotigotine":

--1-Naphthalenol, 5,6,7,8-tetrahydro-6-[propyl[2-(2-thienyl)ethyllaminol-, (S)-[CAS]--

Column 233, Table 3, Column "API Chemical Name", Row "rubitecan":

"1H-Pyrano(3',4':6,7)indoiizino(1,2-b)quinoline-3,14(4H,12H)-dione, 4-ethyl-4-hydroxy-10nitro-, (5)-[CAS]"

Column 235, Table 3, Column "API Chemical Name", Row "saguinavir";

"Butanediamide, N1-[3-[3-[[(1,1dimethylethyl)amino]carbonyl]octahydro-2(1H)isoquinolinyl]-2-hydroxy-1-(phenylmethyl)propyl]-2-[(2quinolinylcarbonyl)aminol-, [3S-[CAS]"

Column 237, Table 3, Column "API Chemical Page 275, Table 3, Column "API Chemical Name", Row "Sch-63390":

"7H-Pyrazolo[4,3-e][1,2,4]tnazolo[1,5c|pyrimidin-5-amine, 2-(2-furanyl)-7-(3phenylpropyl)-[CAS]"

Column 237, Table 3, Column "API Generic Name":

"SGS technology"

Column 237, Table 3, Row "seratrodast":

"API Chemical	CAS No."
Name	
Benzeneheptanoic acid,	1103187-07-1
zeta-(2,4,5-trimethyl-3,6-	112665-43-7
dioxo-1,4-cyclohexadien-	
-yl)-, (+/-)-[CAS]	

Page 270, Table 3, Column "API Chemical Name", Row "rubitecan":

--1H-Pyrano(3',4':6,7)indolizino(1,2b)quinoline-3,14(4H,12H)-dione, 4-ethyl-4hydroxy-10-nitro-, (S)- [CAS]--

Page 274, Table 3, Column "API Chemical Name", Row "saguinavir":

--Butanediamide, N1-[3-[3-[[(1,1dimethylethyl)aminolcarbonylloctahydro-2(1H)-isoquinolinyl]-2-hydroxy-1-(phenylmethyl)propyl]-2-[(2quinolinylcarbonyl)aminol-, [3S-[2[1R*(R*),2S*],3Alpha,4aß,8aß]]- [CAS]--

Name", Row "Sch-63390":

--7H-Pyrazolo[4,3-e][1,2,4]triazolo[1,5c|pyrimidin-5-amine, 2-(2-furanyl)-7-(3phenylpropyl)- [CAS]--

Page 275, Table 3, Column "API Generic Name":

-- SCS technology --

Page 276, Table 3, Row "seratrodast":

API Chemical	CAS No
Name	
Benzeneheptanoic acid,	103187-07-1
zeta-(2,4,5-trimethyl-3,6-	112665-43-7
dioxo-1,4-cyclohexadien-	
1-yl)-, (+/-)- [CAS]	

Column 237, Table 3, Column "API Chemical Page 276, Table 3, Column "API Chemical Name", Row "sertindole":

"2-Imidazolidinone, 1-[2-[4-[5-chloro-1-(4fluorophenyl)-1H-indol-3-yll-1pipendinyllethyll-[CAS]"

Column 240, Table 3, Column "Example of Therapeutic Use". Row "silver sulfadiazine":

"Anti-infective"

Column 239, Table 3, Column "API Chemical Name", Row "sivelestat":

"Glycine, N-[2-D[4-(2,2-dimethyl-1oxopropoxy)phenyllsulfonyllaminolbenzovll-[CAS]"

Column 241, Table 3, Column "API Chemical Name", Row "SN-38":

"(4S)-4,7,11-tnethyl-3,4,12,14-tetrahydro-4, 10dihydroxy-3,14-dioxo-1Hpyrano[3',4':6,7]indolizino[1,2-b]quindin-9-v1"

Column 241, Table 3, Column "API Chemical Name", Row "soblidatin":

"L-valinamide, N,N-dimethyl-L-valyl-N-[2methoxy-4-L2-[1-methoxy-2-methyl-3-oxo-3-[(2-phenylethyl)amino]propyl]-1-pyrrolidinyl]-1-(2-methylpropyl)-4-oxobutyl]-N-methyl-, [25-[1[1R*(R*),2S*],2R*(1S*,2S*)]]-[CAS]"

Column 241, Table 3, Column "API Chemical Page 280, Table 3, Column "API Chemical Name", Row "sodium oxybate":

"Butyne acid"

Name", Row "sertindole":

--2-Imidazolidinone, 1-[2-[4-[5-chloro-1-(4fluorophenyl)-1H-indol-3-vll-1piperidinyl]ethyl]- [CAS]--

Page 277, Table 3, Column "Example of Therapeutic Use", Row "silver sulfadiazine":

-- Anti-infective, other --

Page 278, Table 3, Column "API Chemical Name", Row "sivelestat":

--Glycine, N-[2-[[[4-(2,2-dimethyl-1oxopropoxy)phenyl]sulfonyl]amino]benzoyl]-[CAS]--

Page 279, Table 3, Column "API Chemical Name", Row "SN-38":

--(4S)-4,7,11-triethyl-3,4,12,14-tetrahydro-4.10-dihydroxy-3.14-dioxo-1Hpyrano[3',4':6,7]indolizino[1,2-b]quindin -9-yl--

Page 279, Table 3, Column "API Chemical Name", Row "soblidatin":

-- L-valinamide, N,N-dimethyl-L-valyl-N-[2methoxy-4-[2-[1-methoxy-2-methyl-3-oxo-3-[(2-phenylethyl)aminolpropyll-1pyrrolidinyl]-1-(2-methylpropyl)-4oxobutyl]-N-methyl-, [2S-[1[1R*(R*),2S*],2R*(1S*,2S*)]]-[CAS]--

Name", Row "sodium oxybate":

--Butvric acid--

Column 241, Table 3, Column "API Chemical Name", Row "sodium prasterone sulfate":

"3B-hydroxy-5-androsten-17-one(sodium sulfate dihydrate)"

Column 241, Table 3, Column "API Chemical Name", Row "sofalcone":

"Acetic acid, [5-((3-methyl-2-butenyl)oxy]-2-[3-[4-[(3-methyl-2-butenyl)oxy]phenyl]-1-oxo-2propenyliphenoxyl-[CAS]"

Column 243, Table 3, Column "API Chemical Name", Row "SR-146131":

"1H-Indole-1-acctic acid, 2-[[[4-(4-chloro-2,5-dimethoxyphenyl)-5-(2-cyclohexytethyl)-2-thiazolyl]amino]carbonyl]-5,7-dimethyl- [CAS]"

Column 243, Table 3, Column "API Chemical Name", Row "β-alethine":

"Propanamide, N, N(dithiodi-2,1-ethanediyl)bis(3-amino)-[CAS]"

Column 245, Table 3, Column "API Generic Name":

"Stiihamidine"

Column 247, Table 3, Column "API Chemical Name", Row "sufentanil":

"Propanamide, N-[4-(mcthoxymethyl)-1-[2-(2-thienyl)ethyl]-4-pipendinyl]-N-phenyl-[CAS]"

Page 280, Table 3, Column "API Chemical Name", Row "sodium prasterone sulfate":

--3ß-hydroxy-5-androsten-17-one(sodium sulfate dihydrate)--

Page 280, Table 3, Column "API Chemical Name", Row "sofalcone":

--Acetic acid, [5-[(3-methyl-2-butenyl)oxy]-2-[3-[4-[(3-methyl-2-butenyl)oxy]phenyl]-1oxo-2-propenyl]phenoxy]- [CAS]--

Page 282, Table 3, Column "API Chemical Name", Row "SR-146131":

--IH-Indole-1-acetic acid, 2-[[[4-(4-chloro-2,5-dimethoxyphenyl)-5-(2-cyclohexylethyl)-2-thiazolyl]amino]carbonyl]-5,7-dimethyl-[CAS]--

Page 283, Table 3, Column "API Chemical Name", Row "B-alethine":

--Propanamide, N, N'(dithiodi-2,1-ethanediyl)bis(3-amino)- [CAS]--

Page 284, Table 3, Column "API Generic Name":

--Stilbamidine--

Page 285, Table 3, Column "API Chemical Name", Row "sufentanil":

--Propanamide, N-[4-(methoxymethyl)-1-[2-(2-thienyl)ethyl]-4-piperidinyl]-N-phenyl-[CAS]--

Name", Row "sulbenicillin":

"4-Thia-1-azabicyclo[3.2.0]heptane-2carboxylic acid, 3,3-dimethyl-7-oxo-6-[(phenylsulfoacetyl)amino]-, [2S-[2Alpha,5Alpha,6a(S*)]]-[CAS]"

Name":

"Sutfaguanole"

Name":

"Sutfapyndine"

Column 249, Table 3, Column "API Chemical Name", Row "sultamicillin":

"5, 5-dioxide,"

Column 249, Table 3, Column "API Chemical Name", Row "sultopride":

"Benzamide, N-((1-ethyl-2pyrrolidinyl)methyl]-5-(ethylsulfonyl)-2methoxy-[CAS]"

Column 251, Table 3, Column "API Chemical Name", Row "T-1095":

"1-Propanone, 3-(5-benzofuranyl)-1-(2-hydroxy-6-((6-O-methoxycarbonyl)-B-Dglucopyranosyl)oxy)-4-methylphenyl- [CAS]"

Column 247, Table 3, Column "API Chemical Page 285, Table 3, Column "API Chemical Name", Row "sulbenicillin":

> --4-Thia-1-azabicvclo[3.2.0]heptane-2carbox vlic acid, 3,3-dimethyl-7-oxo-6-[(phenylsulfoacetyl)amino]-, [2S-[2Alpha,5Alpha,6B(S*)]]- [CAS]--

Column 247, Table 3, Column "API Generic Page 286, Table 3, Column "API Generic Name":

--Sulfaguanole--

Column 247, Table 3, Column "API Generic Page 287, Table 3, Column "API Generic Name":

--Sulfapyridine--

Page 288, Table 3, Column "API Chemical Name", Row "sultamicillin":

--S. S-dioxide,--

Page 288, Table 3, Column "API Chemical Name", Row "sultopride":

--Benzamide, N-[(1-ethyl-2pyrrolidinyl)methyl]-5-(ethylsulfonyl)-2methoxy-[CAS]--

Page 290, Table 3, Column "API Chemical Name", Row "T-1095":

--1-Propanone, 3-(5-benzofuranyl)-1-(2hydroxy-6-((6-O-methoxycarbonyl)-B-Dglucopyranosyl)oxy)-4-methylphenyl-[CAS]--

Column 251, Table 3, Column "API Chemical Name", Row "T-1249":

"L-Phenylalaninamide, N-acetyl-L-tryptophyl-L-glutaminyl-L-Alpha-glutamyl-L-tryptophyl-L-Alpha-glutamiyl-L-lysyl-L-sloelucyl-L-threonyl-L-alanyl-L-leucyl-L-leucyl-L-glutaminyl-L-isoleucyl-L-glutaminyl-L-glutaminyl-L-glutaminyl-L-glutaminyl-L-glutaminyl-L-glutamiyl-L-glutamiyl-L-Alpha-glutamyl-L-lysyl-L-Alpha-glutamyl-L-leucyl-L-glutamiyl-L-lysyl-L-leucyl-L-Alpha-aspartyl-L-lysyl-L-trytophyl-L-alpha-aspartyl-L-lysyl-L-trytophyl-L-alpha-aspartyl-L-lysyl-L-trytophyl-L-seryl-L-leucyl-L-trytophyl-L-Alpha-glutamyl-L-Alpha-glutamyl-L-trytophyl-L-Alpha-glutamyl-L-trytophyl-L-Alpha-glutamyl-L-tryto

Column 251, Table 3, Column "API Chemical Name", Row "TA-2005":

"2(1H)-Quinolinone, 8-hydroxy-5-[1-hydraxy-2-[[2-(4-methoxyphenyl)-1methylethyl]amina]ethyl]-, manahydrochlaride, [R-(R*,R*)]-[CAS]"

Column 251, Table 3, Column "API Chemical Name", Row "TA-993":

"1,5-Benzathiazpin-4(5H)-one, 3-(acetyloxy)-5-[2-(dimethylamino)ethyl]-2,3-dihydra-8-methyl-2-(4-methylphenyl)-, (2R,3R)-rel-(-)-, (2Z)-2-butenedioate [CAS]"

Column 251, Table 3, Column "API Chemical Name", Row "tacalcitol":

"9,10-Secachalesta-5,7,10(19)-triene-1,3,24-trial, (1Alpha,3β,5Z,7E,24R)- [CAS]"

Page 290, Table 3, Column "API Chemical Name", Row "T-1249":

--L-Phenylalaninamide, N-acetyl-Ltryptophyl-L-glutaminyl-L-Alpha-glutamyl-Ltryptophyl-L-Jalpha-glutamyl-Lglutaminyl-L-jsyl-L-isoleucyl-L-threonyl-Lalanyl-L-jeucyl-L-elucyl-L-Alpha-glutaminyl-Lglutaminyl-L-glutaminyl-L-glutaminyl-Lisoleucyl-L-glutaminyl-L-glutamiyl-LAlpha-glutamyl-L-ysyl-L-Alpha-glutamylsaparaginyl-L-tyrosyl-L-Alpha-glutamyl-Lleucyl-L-glutaminyl-L-lysyl-L-leucyl-LAlpha-aspartyl-I-Jysyl-I-trytophyl-L-ananylL-seryl-L-leucyl-L-trytophyl-L-Alphaglutamyl-L-Trytophyl-L-Alphaglutamyl-L-Trytophyl-L-Alphaglutamyl-L-Trytophyl-L-Alphaglutamyl-L-Trytophyl-L-Alphaglutamyl-L-Trytophyl-L-Alphaglutamyl-L-Trytophyl-L-Alphaglutamyl-L-Trytophyl-L-Alphaglutamyl-L-Trytophyl-L-Alphaglutamyl-L-Trytophyl-L-Alphaglutamyl-L-Trytophyl-L-Alphaglutamyl-L-Trytophyl-L-Alphag

Page 291, Table 3, Column "API Chemical Name", Row "TA-2005":

--2(1H)-Quinolinone, 8-hydroxy-5-[1-hydroxy-2-[[2-(4-methoxyphenyl)-1-methylethyl]amino]ethyl]-, monohydrochloride, [R-(R*,R*)]- [CAS]--

Page 291, Table 3, Column "API Chemical Name", Row "TA-993":

--1,5-Benzothiazepin-4(5H)-one, 3-(acetyloxy)-5-[2-(dimethylamino)ethyl]-2,3dihydro-8-methyl-2-(4-methylphenyl)-, (2R,3R)-rel-(-)-, (2Z)-2-butenedioate [CAS]-

Page 291, Table 3, Column "API Chemical Name", Row "tacalcitol":

--9,10-Secocholesta-5,7,10(19)-triene-1,3,24-triol, (1Alpha,3B,5Z,7E,24R)- [CAS]--

Column 251, Table 3, Column "API Chemical Name", Row "tacedinaline":

"Benzamide, 4-(acetylamina)-N-(2-aminophenyl)-[CAS]"

Column 251, Table 3, Column "API Generic Name":

"Tacralimus"

Column 251, Table 3, Column "API Chemical Name", Row "tadalafil":

"Pyrazina(1',2':1,6)pyrida(3,4-b)indole1,4-dione, 6-(1,3-benzadiaxal-5-yl)-2,3,6,7,12,12a-hexahydro-2-methyl-, (6R-trans) [CAS]"

Column 251, Table 3, Column "API Chemical Name", Row "tafenoquine":

"1,4-Pentanediamine, N4-[2,6-dimethaxy-4-methyl-5-[3-(trifluaramethyl)phenoxy]-8-quinalinyl]- [CAS]"

Column 251, Table 3, Column "API Generic Name":

"taflupaside"

Column 251, Table 3, Column "API Chemical Name", Row "TAK-375":

"(S)-N-[2-(1,6,7,8-Tetrahydro-2H-indeno-[5,4-bifuran-8-yl)]propionamide"

Column 253, Table 3, Column "API Chemical Name", Row "taltirelin":

"L-Prolinamide, N-[(hexahydro-1-methyl-2,6-dioxo-4-pynmidinyl)carbonyl]-L-histidyl-, (S)-[CAS]"

Page 291, Table 3, Column "API Chemical Name", Row "tacedinaline":

--Benzamide, 4-(acetylamino)-N-(2-aminophenyl)- [CAS]--

Page 291, Table 3, Column "API Generic Name":

--Tacrolimus--

Page 291, Table 3, Column "API Chemical Name", Row "tadalafil":

--Pyrazino(1',2':1,6)pyrido(3,4-b)indole1,4-dione, 6-(1,3-benzodioxol-5-yl)-2,3,6,7,12,12a-hexahydro-2-methyl-, (6R-trans) [CAS]--

Page 291, Table 3, Column "API Chemical Name", Row "tafenoquine":

--1,4-Pentanediamine, N4-[2,6-dimethoxy-4-methyl-5-[3-(trifluoromethyl)phenoxy]-8-quinolinyl]- [CAS]--

Page 291, Table 3, Column "API Generic Name":

--tafluposide--

Page 292, Table 3, Column "API Chemical Name", Row "TAK-375":

--(S)-N-[2-(1,6,7,8-Tetrahydro-2H-indeno-[5,4-b]furan-8-yl)]propionamide--

Page 293, Table 3, Column "API Chemical Name", Row "taltirelin":

--L-Prolinamide, N-[(hexahydro-1-methyl-2,6-dioxo-4-pyrimidinyl)carbonyl]-L-histidyl-, (S)- [CAS]--

Column 253, Table 3, Column "API Chemical Page 293, Table 3, Column "API Chemical Name", Row "tamsulosin":

Name", Row "tamsulosin":

"Benzenesulfonamide, 5-12-[[2-(2ethoxyphenoxy)ethyl]amino[propyl]-2-methoxy-

--Benzenesulfonamide, 5-[2-[[2-(2ethoxyphenoxy)ethyllaminolpropyll-2methoxy-, (R)- [CAS]--

, (R)-[CAS]"

Page 294, Table 3, Column "API Chemical Name", Row "tecastemizole":

Column 253, Table 3, Column "API Chemical Name", Row "tecastemizole":

> --1H-Benzimidazol-2-amine, 1-((4fluorophenyl)methyl)-N-4-piperidinyl-[CAS]--

"1H-Benzimidazol-2-amine, 1-((4fluorophenyl)methyl)-N-4-pipendinyl- [CAS]"

Column 254, Table 3, Column "Example of Therapeutic Use", Row "talaporfin":

Page 292, Table 3, Column "Example of Therapeutic Use", Row "talaporfin":

"Radia/chemosensitizer"

--Radio/chemosensitizer--

Column 255, Table 3, Column "API Chemical Page 294, Table 3, Column "API Chemical Name", Row "tedisamil":

Name", Row "tedisamil": --Spiro[cyclopentane-1,9'-

"Spirolcyclopentane-1,9-[3,7]diazabicvclo[3,3,1]nonane], 3',7'-bis(cyclopropylmethyl)-fCASI"

[3,7]diazabicyclo[3.3.1]nonanel, 3',7'-bis(cyclopropylmethyl)- [CAS]--

Column 255, Table 3, Column "API Chemical Page 295, Table 3, Column "API Chemical Name", Row "telbivudine":

Name". Row "telbiyudine":

"B-L-2-deoxythymidine"

-- B-L-2'-deoxythymidine--

Column 255, Table 3, Column "API Chemical Page 295, Table 3, Column "API Chemical Name", Row "telmisartan";

Name", Row "telmisartan":

"(1.1-Biphenyl)-2-carboxylic acid"

--(1,1'-Biphenyl)-2-carboxylic acid--

Column 255, Table 3, Column "API Chemical Page 296, Table 3, Column "API Chemical Name", Row "tenatoprazole":

Name", Row "tenatoprazole":

"1H-Imidazo(4,5-b)pyndine"

--1H-Imidazo(4,5-b)pyridine--

Column 255, Table 3, Column "API Chemical Name", Row "teniposide":

"Furo[3',4':6,7]naphthol2,3-d]-1,3-dioxol-6(5aH)-one, 5.8,8a,9-tetrahydro-5-(4-hydroxy-3,5-dimethoxyphenyl)-9-[[4,6-O-(2thienvlmethylene)-β-D-glucopyranosylloxy]-, [5R-[5Alpha,5aβ,8aAlpha,9β(R*)]]-[CAS]"

Column 257, Table 3, Column "API Chemical Name", Row "terfenadine":

"1-Pipendinebutanol, Alpha-[4-(1,1dimethylethyl)phenyl]-4-(hydroxydiphenylmethyl)-fCASI"

Column 257, Table 3, Column "API Chemical Page 297, Table 3, Column "API Chemical Name", Row "terguride":

"Urea, N.N-diethyl-N-[(8Alpha)-6methylergolin-8-v11-[CASI"

Column 259, Table 3, Column "API Generic Page 299, Table 3, Column "API Generic Name":

"thiacymsenne"

Column 259, Table 3, Column "CAS No.", Row "Thimerfonate":

"5964249"

Column 259, Table 3, Column "API Generic Page 300, Table 3, Column "API Generic Name":

"Tiadenoi"

Column 259, Table 3, Column "API Chemical Page 300, Table 3, Column "API Chemical Name". Row "tianeptine":

"5,5-dioxide [CAS]"

Page 296, Table 3, Column "API Chemical Name", Row "teniposide":

--Furo[3',4':6,7]naphtho[2,3-d]-1,3-dioxol-6(5aH)-one, 5,8,8a,9-tetrahydro-5-(4hydroxy-3,5-dimethoxyphenyl)-9-[[4,6-O-(2thienvlmethylene)-\(\beta\)-D-glucopyranosyl]oxy]-, [5R-[5Alpha,5aß,8aAlpha,9ß(R*)]]- [CAS]--

Page 297, Table 3, Column "API Chemical Name", Row "terfenadine":

--1-Piperidinebutanol, Alpha-[4-(1,1dimethylethyl)phenyl]-4-(hydroxydiphenylmethyl)- [CAS]--

Name", Row "terguride":

--Urea, N,N-diethyl-N'-[(8Alpha)-6methylergolin-8-yl]- [CAS]--

Name":

--thiacymserine--

Page 299, Table 3, Column "CAS No.", Row "Thimerfonate":

--5964-24-9--

Name":

--Tiadenol--

Name", Row "tianeptine":

--S,S-dioxide [CAS]--

Column 261, Table 3, Column "API Generic Page 302, Table 3, Column "API Generic Name":

"Tinondine"

Name":

--Tinoridine--

Name". Row "trayoprost":

"1-methylethylester (1R(1Alpha(Z),2B(1E,3R*), 3Alpha,5Alpha) [CAS]"

Column 265, Table 3, Column "API Chemical Name", Row "trazodone":

"1,2,4-Triazolo[4,3-a]pyridin-3(2H)-one, 2-[3-[4-(3-chlorophenyl)-1-piperazinylipropyl]-[CAS]"

Column 269, Table 3, Column "API Chemical Name", Row "trimipramine":

"5H-Dibenz[b,f]azepine-5-propanamine, 10,11dihydro-N,N,t1-trimethyl-, (Z)-2-butenedioate (1:1) [CAS]"

Column 269, Table 3, Column "API Chemical Name", Row "trofosfamide":

"3-2-(chloroethyl)-2-[bis(2chloroethyl)aminoltetrahydro-2H-1.3.2oxazaphosphonn 2-oxide"

Column 271, Table 3, Row "Valnoctamide":

"API Chemical CAS No." Name 4171-13-5

Name":

"Vainroic Acid"

Column 265, Table 3, Column "API Chemical Page 307, Table 3, Column "API Chemical Name", Row "travoprost":

> --1-methylethylester (1R(1Alpha(Z), 2β(1E,3R*),3Alpha,5Alpha) [CAS]--

Page 307, Table 3, Column "API Chemical Name", Row "trazodone":

--1,2,4-Triazolo[4,3-a]pyridin-3(2H)-one, 2-[3-[4-(3-chlorophenyl)-1-piperazinyl]propyl]-[CAS]--

Page 309, Table 3, Column "API Chemical Name", Row "trimipramine":

--5H-Dibenz[b,f]azepine-5-propanamine, 10,11-dihydro-N,N,B-trimethyl-, (Z)-2butenedioate (1:1) [CAS]--

Page 310, Table 3, Column "API Chemical Name", Row "trofosfamide":

--3-2-(chloroethyl)-2-[bis(2chloroethyl)aminoltetrahydro-2H-1.3.2oxazaphosphorin 2-oxide--

Page 313, Table 3, Row "Valnoctamide":

-- API Chemical CAS No .--Name 4171-13-5

Column 271, Table 3, Column "API Generic Page 313, Table 3, Column "API Generic Name":

--Valproic Acid--

Column 272, Table 3, Row "tyloxapol":

"Example of Therapeutic Use Formulation, inhalable. Example of" Indication

topical

Page 312, Table 3, Row "tyloxapol": -Example of Example of--

topical

Therapeutic Use

Indication Formulation, inhalable, Cystic fibrosis

Column 273, Table 3, Column "API Chemical Name". Row "vecuronium":

"Piperidinium, 1-bis(acetyloxy)-2-(1piperidinyl)androstan-1 6-yl]-1-methyl-, [CAS]"

Page 314, Table 3, Column "API Chemical Name", Row "vecuronium":

-- Piperidinium, 1-[(2B,3Alpha,5Alpha,16B,17B)-3,17bis(acetyloxy)-2-(1-piperidinyl)androstan-16-

yl]-1-methyl-, [CAS]--

Column 273, Table 3, Column "API Chemical Page 314, Table 3, Column "API Chemical Name", Row "venlafaxine":

"Gyclohexanol, 1-[2-(dimethylamino)-1-(4methoxyphenyl)ethyll-, [CAS]"

Column 275, Table 3, Column "API Chemical Name", Row "vinorelbine":

"C'-Norvincaleukoblastine, 3,4'-didehydro-4'deoxy-[CAS]"

Column 275, Table 3, Column "API Chemical Name", Row "vinpocetine":

"Ebumamenine-14-carboxylic acid, ethyl ester, (3Alpha,16Alpha)-[CAS]"

Column 275, Table 3, Column "API Generic Name":

"vonconazole"

Name", Row "venlafaxine":

--Cyclohexanol, 1-[2-(dimethylamino)-1-(4methoxyphenyl)ethyl]-, [CAS]--

Page 316, Table 3, Column "API Chemical Name", Row "vinorelbine":

--C'-Norvincaleukoblastine, 3',4'-didehydro-4'-deoxy- [CAS]--

Page 316, Table 3, Column "API Chemical Name", Row "vinpocetine":

--Eburnamenine-14-carboxylic acid, ethyl ester, (3Alpha,16Alpha)- [CAS]--

Page 317, Table 3, Column "API Generic Name":

--voriconazole--

Column 277, Table 3, Column "API Generic Page 319, Table 3, Column "API Generic

Name":

"Yahimhine"

Name":

--Yohimbine--

Docket No. TPI.2900C3XC2 Patent No. 7,790,905

Column 278, Table 3, Row "YT-146":

Page 319, Table 3, Row "YT-146":

"Example of Therapeutic Use Anti-inflammation, general

Example of" Indication

-Example of Therapeutic Use Anti-inflammatory Example of--Indication Inflammation, general

Column 280, Table 3, Row "zinc acetate":

Page 320, Table 3, Row "zinc acetate":

"Example of Therapeutic Use Antiviral, other virus prophylaxis

Example of" Indication

-- Example of Therapeutic Use Antiviral other

Example of--Indication

Infection, herpes simplex virus prophylaxis Page 321, Table 3, Column "API Chemical

Column 279, Table 3, Column "API Chemical Name", Row "zolmitriptan":

--(S)- [CAS]--.

Name", Row "zolmitriptan":

"(5)-[CAS]"

Account No. 19-0065

The fee of \$100.00 was paid at the time this Request was filed. The Commissioner is also authorized to charge any additional fees as required under 37 CFR 1.20(a) to Deposit

Approval of the Certificate of Correction is respectfully requested.

Respectfully submitted.

. Eisenschenk, Ph.D Frank C Patent Attorney

Registration No. 45,332

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Gainesville, FL 32614-2950

FCE/ib

Attachment: Certificate of Correction

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 1 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 3,

Line 60, "if their were" should read --if there were--.

Column 22,

Line 16, "((81995-2002, Materials Data, Inc." should read
--(81995-2002, Materials Data, Inc.)--.
Line 63, "(D 2001" should read -© 2001--.

Column 24,

Line 24, "gly solvate" should read --glycol solvate--.

Column 27, Table 3,

Column "API Chemical Name", Row "(-)-amlodipine", "3-ethyl-S-methyl ester" should read --3-ethyl-5-methyl ester--.

Column 30, Table 3,

Column "Example of Indication", Row "5-azacitidine", "Mylodysplastic" should read --Myelodysplastic--.

Column 31, Table 3,

Column "CAS No.", Row "AC-5216", "2627-69-2" should read --blank--.

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CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 2 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below;

Column 33, Table 3,

Column "API Chemical Name", Row "acrivastine + pseudoephedrine",

"[S-(R*,R)]-" should read --[S-(R*,R*)]- --.

Column "API Chemical Name", Row "Adenoscan",

"6-Amino-9-B-D-nbofuranosyl-9H-purine [CAS]" should read

--6-Amino-9-B-D-ribofuranosyl-9H-purine [CAS]--.

Column 37, Table 3,

Column "API Chemical Name", Row "alizapride",

"1H-Benzotriazoie-5-carboxamide, 6-methoxy-N-[[1-(2-propenyl)-2-

pyrrolidinyl)methyl]- [CAS]" should read

--1H-Benzotriazole-5-carboxamide, 6-methoxy-N-[[1-(2-propenyl)-2-pyrrolidinyl]methyl]- [CAS]--.

Column "API Chemical Name", Row "alprazolam",

"4H-[1,2,4]Triazolo[4,3-al][1,4]benzodiazepine" should read

--4H-[1,2,4]Triazolo[4,3-a][1,4]benzodiazepine--.

Column 38, Table 3,

Column "Example of Therapeutic Use", Row "alfuzosin",

"modivied-release" should read --modified-release--.

Column 39, Table 3,

Column "API Generic Name", "Amdinociiiin Pivoxil" should read --Amdinocillin Pivoxil--.

CERTIFICATE OF CORRECTION

PATENT NO 7,790,905 Page 3 of 59

APPLICATION NO : 10/747.742

DATED September 7, 2010

INVENTORS Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 40, Table 3,

Column "Example of Indication", Row "AMD-3100".

"leocopenia" should read --leucopenia--.

Column 41, Table 3,

Row "Aminoguanidine".

"API Chemical Name CAS No." should read --API Chemical Name CAS No.--. 79-17-4

79-17-4

Column 47, Table 3,

Column "API Chemical Name", Row "aprepitant",

"5-[[(2R,35)-2-[(1R)-1-[3,5-bis(trifluoromethyl)phenyl]ethoxy]-3-(4fluorophenyl)-4-morpholinyl]methyl]-1,2-dihydro- [CAS]" should read

--5-[[(2R,3S)-2-[(1R)-1-[3,5-bis(trifluoromethyl)phenyl]ethoxy]-3-(4-

fluorophenyl)-4-morpholinyl]methyl]-1,2-dihydro-[CAS]--.

Column 49, Table 3.

Column "API Chemical Name", Row "artemotil",

"12+62,12aR*)]-[CAS]" should read --12B,12aR*)]- [CAS]--.

Column 50, Table 3,

Column "Example of Therapeutic Use", Row "atenolol",

"Antihypeertensive" should read -- Antihypertensive -- .

Column 52. Table 3.

Column "Example of Indication", Row "AZD-4282",

"Pain, neuronpathic" should read -- Pain, neuropathic --.

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CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 4 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 53, Table 3,

Column "API Generic Name", "aziocillin" should read --azlocillin--.

Column "API Chemical Name", Row "balofloxacin",

"3-Quinolinecarboxylic acid, 1-cyclopropyl-6-fluoro-1,4-dihydro-8-methoxy-7-

[3-(methylamino)-1-pipendinyl]-4-oxo-[CAS]" should read

--3-Quinolinecarboxylic acid, 1-cyclopropyl-6-fluoro-1,4-dihydro-8-methoxy-7-[3-(methylamino)-1-piperidinyl]-4-oxo-[CAS]--.

Column "API Generic Name", "bamidipine" should read --barnidipine--.

Column "API Chemical Name", Row "betahistine",

"2-Pyndineethanamine" should read --2-Pyridineethanamine--.

Column 58, Table 3,

Column "Example of Therapeutic Use", Row "benzydamine".

"Stomatologic

reproductive,

inflammatory"

should read

--Stomatologicical

reproductive/gonoadal,

anti-inflammatory--.

Column "Example of Therapeutic Use", Row "biapenem",

"Beta-lactam antibic" should read -- Beta-lactam antibiotic -- .

Column 59, Table 3,

Column "API Generic Name", "Betamiverine" should read --Bietamiverine--.

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 5 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 59, Table 3,

Column "API Chemical Name", Row "bimosiamose",

"(1,1-Biphenyl)-3-acetic acid, 3',3""-(1,6-hexanediyl)bis(6-Alpha-D-mannopyranosyloxy)-, [CAS]" should read

mannopyranosyloxy)-, [CAS] should read --(1,1'-Biphenyl)-3-acetic acid, 3',3''-(1,6-hexanediyl)bis(6'-Alpha-D-mannopyranosyloxy)-, [CAS]-.

Column 61, Table 3.

Column "API Chemical Name", Row "bosentan",

"Benzenesulfonamide, 4-(1,1-dimethylethyl)-N-[6-(2-hydroxyethoxy)-5-(2-methoxyphenoxy)[2,2-bipynmidin]-4-yl]-[CAS]" should read —Benzenesulfonamide, 4-(1,1-dimethylethyl)-N-[6-(2-hydroxyethoxy)-5-(2-methoxyphenoxy)]2,2-bipyrimidin]-4-yl]-[CAS]-.

Column 63, Table 3,

Column "API Chemical Name", Row "brivudin",

"Uridine, 5-(2-bromoethenyl)-2-deoxy, (E)-[CAS]" should read

--Uridine, 5-(2-bromoethenyl)-2'-deoxy, (E)- [CAS]--.

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 6 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 66, Table 3,

Row "bunazosin", "Example of Example of Indication"

Therapeutic Use Antihypertens

should read -- Example of Example of Indication --

Therapeutic Use Antihypertensive.

Hypertension, general

adrenergic

Column 67, Table 3,

Column "API Generic Name",

"Calciuhi Mesoxalate" should read -- Calcium Mesoxalate---

Column 69, Table 3.

Column "API Chemical Name", Row "camptothecin",

"4-Ethyl-4-hydroxy-1H-pyrano-[13'4':6,7]indolizinol[1,2-b;]quinoline-

3.14(4H,12H)-dione microemulsion" should read

--4-Ethyl-4-hydroxy-1H-pyrano-[13'4':6,7]indolizinol[1,2-b;]quinoline-

3.14(4H,12H)-dione--.

Column 71, Table 3,

Column "API Chemical Name", Row "carmustine",

"Urea, N,N-bis(2-chloroethyl)-N-nitroso-[CAS]" should read

-- Urea, N,N'-bis(2-chloroethyl)-N-nitroso- [CAS]--.

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 7 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below;

Column 73, Table 3,

Column "API Chemical Name", Row "cefalexin",

"5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-

[(aminophenylacetyl)amino]-3-methyl-oxo-, [CAS]" should read

--5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-

[(aminophenylacetyl)amino]-3-methyl-8-oxo-, [CAS]--.

Column "CAS No.", Row "cefalexin", "8105879-42-3" should read --105879-42-3--.

Column 75, Table 3,

Column "API Chemical Name", Row "cefmetazole".

"5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-[[[(cyanomethyl)thio] acetyl]amino]-7-methoxy-3-[[(1-methyl-1H-tetrazol-5-yl)thso]methyl]-8-oxo-,

(6R-cis)-[CAS]* should read
-5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-[[[(cyanomethyl)thio]
acetyllamino1-7-methoxy-3-[[[1-methyl-1H-tetrazol-5-vl)thio]methyl]-8-oxo-,

(6R-cis)- [CAS]--.

Column "API Chemical Name", Row "cefonicid,

"[6R-[6Alpha,7B(R)]]-[CAS]" should read --[6R-[6Alpha,7β(R*)]]- [CAS]--.

Column "API Chemical Name", Row "cefoperazone".

"[6R-[6Alpha,7 β (R*)]]]-[CAS]" should read --[6R-[6Alpha,7 β (R*)]]- [CAS]--.

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 8 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 75, Table 3,

Column "API Chemical Name", Row "cefpimizole",

"[6R-[6Alpha,7β4R*)]]-[CAS]" should read --[6R-[6Alpha,7β(R*)]]- [CAS]--.

Column 77, Table 3,

Column "API Chemical Name", Row "cefpirome",

"[6R-[6Alpha,711(Z)]]-[CAS]" should read --[6R-[6Alpha,7B(Z)]]- [CAS]--.

Column "API Chemical Name", Row "cefuroxime axetil",

"5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid,

3-[[(aminocarbonyl)oxy]methyl]-7-[(2-furanyl(methoxyimino)acetyl]amino]-8-oxo-," should read

--5-Thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid,

3-[[(aminocarbonyl)oxy]methyl]-7-[[2-furanyl(methoxyimino)acetyl]amino]-8-oxo-,--.

Column 78, Table 3,

Column "Patent Reference", Row "cefroxadine",

"143511" should read --1435111--.

Column "Patent Reference", Row "cefsulodin",

"138765" should read --1387656--.

Column "Patent Reference", Row "ceftazidime",

"202539" should read -- 2025398 -- .

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 9 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 81, Table 3,

Column "API Generic Name", "Chiorproethazine" should read --Chlorproethazine--. Column "API Generic Name", "Chiorquinaidol" should read --Chlorquinaidol--.

Column 83, Table 3,

Column "API Chemical Name", Row "choline-L-alfoscerate",

"Ethanaminium, 2-[[(2,3dihydroxypropoxy)hydroxyphosphinyl]xy]-N,N,N-trimethyl-," should read

--Ethanaminium, 2-[[(2,3-dihydroxypropoxy)hydroxyphosphinyl]oxy]-N,N,N-trimethyl-,--.

Column 85, Table 3,

Column "API Generic Name", "cispiatin" should read --cisplatin--.

Column 89, Table 3,

Column "API Chemical Name", Row "CMI-392",

"Trans-2-[3-methoxy-4-(2-p-chlorophenylthio)ethoxy-5-(N-methyl-N'-hydroxyureidyl)methylphenyl]-5-(3,4,5-trimethoxyphenyl)tetrahydrofuran"

should read --Trans-2-[3-methoxy-4-(2-p-chlorophenylthio)ethoxy-5-(N'-methyl-N'-hydroxyureidyl)methylphenyll-5-(3.4.5-trimethoxyohenyl)tetrahydrofuran--.

Column "API Chemical Name", Row "CMT-3",

"(4a5,5aR,12a5)-[CAS]" should read --(4aS,5aR,12aS)- [CAS]--.

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 10 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 89, Table 3,

Column "API Chemical Name", Row "CNI-1493",

"Decanediamide, N,N-bis[3,5-bis[1-[(aminoiminomethyl)hydrazono]

ethyl]phenyl]-, tetrahydrochloride [CAS]" should read

--Decanediamide, N,N'-bis [3,5-bis[1-[(aminoiminomethyl)hydrazono] ethyl]phenyl]-, tetrahydrochloride [CAS]--.

Column 90, Table 3,

Column "Example of Indication", Row "clopidogrel",

"myocardia" should read --myocardial --.

Column 91, Table 3,

Column "API Chemical Name", Row "CNS-5161".

"N-[2-chloro-5-(methylthio)phenyl]-N-methyl-N-[3-methylthio)phenyl]guanidine [CAS]" should read

--N'-[2-chloro-5-(methylthio)phenyl]-N-methyl-N-[3-methylthio)phenyl]guanidine [CAS]--.

Column 92, Table 3,

Row "CP-461", "Example of Example of Indication"

Therapeutic Use Anticancer, other

should read -- Example of Example of Indication -- .

Therapeutic Use

Anticancer, other Cancer, prostate

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 11 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below;

Column 92, Table 3,

Row "CRL-5861", "Example of Example of Indication"

Therapeutic Use Antisickling

should read -- Example of Example of Indication -- .

Therapeutic Use
Antisickling Anaemia, sickle cell

Column 95, Table 3,

Column "API Chemical Name", Row "cymserine",

"(3aS,8aR)-1,2,3,3a,8,8a-hexahydro-1,3a,8-trimethylpyrrolo[2,3-blindol-5-yl

ester [CAS]" should read
--(3a8,8aR)-1,2,3,a,8,8a-hexahydro-1,3a,8-trimethylpyrrolo[2,3-b]indol-5-yl
ester [CASI--

Column "API Chemical Name", Row "cyproterone",

 $\label{eq:control_equation} \text{``(1}\beta,2\beta)\text{-}6\text{-}Chloro\text{-}1,2\text{-}dihydro\text{-}17\text{-}hydroxy\text{-}3H\text{-}cyclopropa[1,2]pregna-}1,4,6\text{-}1,2\text{-}2$

triene-3,20-dione [CAS]" should read

--(18,28)-6-Chloro-1,2-dihydro-17-hydroxy-3'H-cyclopropa[1,2]pregna-1,4,6-triene-3,20-dione [CAS]--.

CERTIFICATE OF CORRECTION

PATENT NO. 7.790.905 Page 12 of 59

APPLICATION NO : 10/747.742

DATED September 7, 2010

INVENTORS Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 95, Table 3,

Column "API Chemical Name", Row "dalfopristin + quinupristin".

"mixt with 4-(4-(dimethylamino)-N-methyl-L-phenylalanine)-5-(5-((1-

azabicyclo(2.2.2)oct-3-ylthio)methyl)-4-oxo-L-2-pipendinecarboxylic acid)

virginiamycin S1- [CAS]" should read

--mixt with 4-(4-(dimethylamino)-N-methyl-L-phenylalanine)-5-(5-((1azabicyclo(2.2.2)oct-3-vlthio)methyl)-4-oxo-L-2-piperidinecarboxylic acid)

virginiamycin S1- [CAS]--.

Column 97, Table 3,

Row "DB-67", "API Generic

API Chemical Name"

Name DB-67

7-tert-Butyldimethylsiiyl-10-

hvdroxv-

camptothecin

should read

-- API Generic

API Chemical Name--

Name

DB-67 7-tert-Butyldimethylsiyl-10-hydroxycamptothecin

Column 99, Table 3,

Column "API Generic Name", "Delmadinane" should read -- Delmadinone--.

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 13 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 100, Table 3,

Row "dersalazine",

"Example of Indication"

Therapeutic Use

Anti-inflammatory

should read

--Example of Example of Indication--.

Therapeutic Use Anti-inflammatory

Colitis, ulcerative

Column 101, Table 3,

Column "API Chemical Name", Row "dexrazoxane",

"2,6-Piperazinedione, 4,4'-(1-methyl-1,2-ethanediyl)bis-, (5)- [CAS]" should read

--2,6-Piperazinedione, 4,4'-(1-methyl-1,2-ethanediyl)bis-, (S)- [CAS]--. Column "API Chemical Name", Row "dextropropoxyphene",

"[S-(R,S*)]-[CAS]" should read --[S-(R*,S*)]- [CAS]--.

Column "API Chemical Name", Row "dibekacin",

"D-Streptamine, O-3-amino-3-deoxy-Alpha-D-glucopyranosyl-(1-6)-O-[2,6-diamino-2,3,4,6-tetradeoxy-Alpha-D-erythro-hexopyranosyl-(1-4)1-2-deoxy-, sulfate (salt)[CAS]" should read

--D-Streptamine, O-3-amino-3-deoxy-Alpha-D-glucopyranosyl-(1-6)-O-[2,6-diamino-2,3,4,6-tetradeoxy-Alpha-D-erythro-hexopyranosyl-(1-4)]-2-deoxy-sulfate (salt)[CAS]--.

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 14 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 105, Table 3,

Column "API Generic Name", "Diisapropylamine" should read --Diisopropylamine--. Column "API Chemical Name", Row "dinoprostone",

"Prosta-5,13-dien-1-oic acid, 11,15-dihydroxy-9-oxo-, (5Z, 11 Alpha, 13E, 155)- [CAS]" should read

--Prosta-5,13-dien-1-oic acid, 11,15-dihydroxy-9-oxo-, (5Z,11Alpha,13E,15S)-[CAS]--.

Column "API Generic Name", "Dioxethednne" should read -- Dioxethedrine -- .

Column 107, Table 3,

Column "API Generic Name", "Dastigmine" should read -- Distigmine --.

Column "API Chemical Name", Row "DK-507k",

"(-)-7-[(75)-7-Amino-5-azaspiro[2,4]heptan-5-yl]-6-fluoro-1-[(1R,2S)-2-fluoro-1-cyclopropyl]-1.4-dihydro-8-methoxy-4-oxo-3-quinolinecarboxylic acid hydrochloride monohydrate" should read

--(-)-7-[(7S)-7-Amino-5-azaspiro[2,4]heptan-5-yl]-6-fluoro-1-[(1R,2S)-2-fluoro-1-cyclopropyl]-1,4-dihydro-8-methoxy-4-oxo-3-quinolinecarboxylic acid hydrockloride monohydrate--.

Column "API Chemical Name", Row "dofetilide",

"Methanesulfonamide, N-[4-[2-[methyl[2-[4](methylsulfonyl) amino]phenoxy]ethyl]amino]ethyl]phenyq]-[CAS]" should read-Methanesulfonamide, N-[4-[2-[methyl[2-[4](methylsulfonyl) amino]phenoxy]ethyl[amino]ethyl[phenyl]- [CAS]-.

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 15 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 108, Table 3,

Column "Example of Therapeutic Use", Row "docusate",

"Formulation, derm" should read -- Formulation, dermal, topical--.

Column 109, Table 3,

Column "API Generic Name", "Domiodoi" should read -- Domiodol--.

Column "API Generic Name", "darzolamide" should read --dorzolamide--.

Column "API Chemical Name", Row "dorzolamide + timolol".

"4H-Thieno(2,3-b)thiopyran-2-sulfonamide, 4-(ethylamino)-5,6-dihydro-6-methyl-7,7-dioxide (45-trans) + ethyl 2-propanol, 1-[(1,1-dimethyl)amino]-3-[[4-(4-morpholinyl)-1,2,5-thiadiazol-3-yl]oxy]-, (5), (Z)-2-butenedioate (1:1) (salt) [CAS]" should read

--4H-Thieno(2,3-b)thiopyran-2-sulfonamide, 4-(ethylamino)-5,6-dihydro-6-methyl-7,7-dioxide (4S-trans) + ethyl 2-propanol, 1-[(1,1-dimethyl)amino]-3-[[4-(4-morpholiny)-1,2,5-thiadiazol-3-yl]oxy]-, (S), (Z)-2-butenedioate (1:1) (salt) [CASI-.

Column 113, Table 3,

Column "API Chemical Name", Row "E-1010".

"1-Azabicyclo[3.2.0]hept-2-ene-2-carboxylic acid, 6-[(1R)-1-hydroxyethyl]-3-[(3S,5S)-5-[(R)-hydroxy(3R)-3-pyrrolidinylmethyl]-3-pyrrolidinyllthio]-4-methyl-7-oxo-, monohydrochionde, (4R,5S,6S)-[CAS]" should read --1-Azabicyclo[3.2.0]hept-2-ene-2-carboxylic acid, 6-[(1R)-1-hydroxyethyl]-3-[(3S,5S)-5-[(R)-hydroxy(3R)-3-pyrrolidinylmethyl]-3-pyrrolidinyllthio]-4-methyl-7-oxo-, monohydrochloride, (4R,5S,6S)-[CAS]-.

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 16 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 113, Table 3,

Column "API Chemical Name", Row "E-2101",

"N-Ethyl-(1-[1-(2-fluorophenethyl)pipendin-4-yl]-1H-indol-6-yl)acetamide" should read

--N-Ethyl-(1-[1-(2-fluorophenethyl)piperidin-4-yl]-1H-indol-6-yl)acetamide--. Column "API Chemical Name", Row "E-5842",

"Pyridine, 4-(4-fluorophenyl)-1.2,3,6-tetrahydro-1-[4-(1H-1,2,4-triazol-1-yl)butyl]-, 2-hydroxy-1.2,3-propanetincarboxylate (1:1) [CAS]" should read -Pyridine, 4-(4-fluorophenyl)-1,2,3,6-tetrahydro-1-[4-(1H-1,2,4-triazol-1-yl)butyl]-, 2-hydroxy-1.2,3-propanetricarboxylate (1:1) [CAS]--.

Column 115, Table 3,

Column "API Generic Name".

"Edetate Galcium Disodium" should read -- Edetate Calcium Disodium--.

Column 116, Table 3,

Column "Example of Therapeutic Use", Row "eflucimibe",

"Hypolipaemic/Antitherosclerosis" should read

--Hypolipaemic/Antiatherosclerosis--.

Column 118, Table 3,

Column "Example of Therapeutic Use", Row "enoxacin",

"Ouinolone antibacter" should read

-- Ouinolone antibacterial -- .

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 17 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 119, Table 3,

Column "API Chemical Name", Row "eperisone",

"1-Propanone, 1-(4-ethylphenyl)-2-methyl-3-(1-pipendinyl)- [CAS]" should read

--1-Propanone, 1-(4-ethylphenyl)-2-methyl-3-(1-piperidinyl)- [CAS]--.

Column "API Generic Name", "Epiclilin" should read --Epicillin--.
Column "API Generic Name", "Epinzole" should read --Epirizole--.

Row "Epitiostanol",

"API Chemical CAS No."

Name

2363-58-8

should read

--API Chemical CAS No.--.

Name 2363-58-8 Column "API Chemical Name", Row "eptaplatin",

"Platinum, [(4R,5R)-2-(1-methylethyl)-1,3-dioxolane-4,5-dimethanamine-

kappaN4',kappaN5][propanedioato(2-)-kappaO1,kappaO3]-, (SP-4-2)-[CAS]"

should read

--Platinum, [(4R,5R)-2-(1-methylethyl)-1,3-dioxolane-4,5-dimethanamine-

kappaN4, kappaN5] [propanedioato (2-)-kappaO1, kappaO3]-, (SP-4-2)- [CAS]--.

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 18 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 119, Table 3,

Row "Eptastigmine",

"API Chemical CAS No."

Name

101246-68-8 should read

--API Chemical

CAS No.--. 101246-68-8

Column 121, Table 3,

Column "API Chemical Name", Row "escitalopram".

"(5)- [CAS]" should read --(S)- [CAS]--.

Column "API Generic Name", "Etafedrine" should read -- Etafedrine--.

Column 123, Table 3,

Column "API Generic Name", "Etilefinn" should read -- Etilefrin--.

Column 125, Table 3,

Column "API Chemical Name", Row "exatecan",

"10H,13H-Benzo[de]pyrano[3',4':6,7]indolizino[1,2-b]quinoline-10,13-diane, 1-amino-9-ethyl-5-fluoro-1,2,3,9,12,15-hexahydro-9-hydroxy-4-methyl-, (18,98)-,

[CAS]" should read

--10H,13H-Benzo[de]pyrano[3',4':6,7]indolizino[1,2-b]quinoline-10,13-dione, 1-amino-9-ethyl-5-fluoro-1,2,3,9,12,15-hexahydro-9-hydroxy-4-methyl-, (18,98)-, [CAS]-,

CERTIFICATE OF CORRECTION

PATENT NO 7.790.905 Page 19 of 59

APPLICATION NO · 10/747,742

DATED September 7, 2010

INVENTORS Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 125, Table 3,

Column "API Chemical Name", Row "exemestane",

"Androsta-1,4-diene-3,17-diane, 6-methylene-[CAS]" should read

-- Androsta-1,4-diene-3,17-dione, 6-methylene- [CAS]--. Column "API Chemical Name", Row "ezetimibe".

"2-Azetidinone, 1-(4-fluorophenyl)-3-[(35)-3-(4-fluorophenyl)-3-hydroxypropyl]-4-(4-hydroxyphenyl)-, (3R,45)-[CAS]" should read

--2-Azetidinone, 1-(4-fluorophenyl)-3-[(3S)-3-(4-fluorophenyl)-3-hydroxypropyl]-4-(4-hydroxyphenyl)-, (3R,4S)- [CAS]--.

Column 129, Table 3,

Column "API Generic Name", "Ferrous Giuconate" should read --Ferrous Gluconate--. Column "API Chemical Name", Row "ferumoxytol".

"Polyglucose sorbitol carboxymethyl ether-coated non-stoichiometric magnetite Imaging agent"

should read

--Polyglucose sorbitol carboxymethyl ether-coated non-stoichiometric magnetite--.

Column "API Chemical Name", Row "fexofenadine",

"Benzeneacetic acid, 4-[1-hydroxy-4-[4(hydroxydiphenylmethyl)-1pipendinyl]butyl]-Alpha,Alpha-dimethyl-, [CAS]" should read --Benzeneacetic acid, 4-[1-hydroxy-4-[4(hydroxydiphenylmethyl)-1piperidinyl]butyl]-Alpha,Alpha-dimethyl-, [CAS]--.

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 20 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 129, Table 3,

Column "API Chemical Name", Row "fidarestat",

"Spiro(4H-1-benzopyran-4,4-imidazolidine)-2-carboxamide, 6-fluoro-2,3-

dihydro-2',5'-dioxo-, (2S-cis)-, [CAS]" should read

--Spiro(4H-1-benzopyran-4,4'-imidazolidine)-2-carboxamide, 6-fluoro-2,3-dihydro-2',5'-dioxo-, (2S-cis)-, [CAS]--.

Column 131, Table 3.

Column "API Generic Name",

"Fludeoxyglucose F1B" should read --Fludeoxyglucose F18--.

Column "API Chemical Name", Row "flurbiprofen",

"[1,1-Biphenyl]-4-acetic acid, 2-fluoro-Alpha-methyl-[CAS]" should read

--[1,1'-Biphenyl]-4-acetic acid, 2-fluoro-Alpha-methyl- [CAS]--.

Column 133, Table 3,

Column "API Chemical Name", Row "flutazolam",

"Oxazolo[3,2-d][1,4]benzodiazepin-6(SH)-one, 10-chloro-11b-(2-fluorophenyl)-

2,3,7,11b-tetrahydro-7-(2-hydroxyethyl)-[CAS]" should read

--Oxazolo[3,2-d][1,4]benzodiazepin-6(5H)-one, 10-chloro-11b-(2-fluorophenyl)-2,3,7,11b-tetrahydro-7-(2-hydroxyethyl)- [CAS]--.

Column 135, Table 3,

Column "API Chemical Name", Row "fumagiline",

"[3R-(3Alpha,4Alpha(2R*,3R*),5β,6β(all-E)]]- [CAS]" should read

--[3R-[3Alpha,4Alpha(2R*,3R*),5B,6B(all-E)]]- [CAS]--.

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CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 21 of 59

APPLICATION NO.: 10/747,742

DATED: September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 137, Table 3,

Column "API Generic Name", "Gepef rifle" should read -- Gepefrine--.

Column 138, Table 3,

Column "Example of Therapeutic Use", Row "gallium nitrate", "Osteoporosh" should read --Osteoporosis treatment-.

Column 139, Table 3,

Column "API Chemical Name", Row "gimatecan",

"dimethylethoxy)imino]methyl]-4-ethyl-4-hydroxy-1-12-dihydro-14Hpyrano[3,4':6,7]indolizino[1,2-b]quinoline-3,14(4H)-dione" should read -(4S)-11-[(E)-[(1,1-dimethylethoxy)imino] methyl]-4-ethyl-4-hydroxy-1-12dihydro-14H-pyrano[3,4':6,7]indolizino[1,2-b]quinoline-3,14(4H)-dione--.

Column "API Generic Name", "Giyburide" should read --Glyburide--.

Column 141, Table 3,

Column "API Generic Name", "griseofuivin" should read --griseofulvin--.

Column "API Chemical Name", Row "GYKI-16084",

"(+)-R-2-{3-[N-(2-Benzo[1,4]dioxanylmethyl)amino]-1-propyl}-3(2H)-pyndazinone hydrochloride" should read

--(+)-R-2-{3-[N-(2-Benzo[1,4]dioxanylmethyl)amino]-1-propyl}-3(2H)-pyridazinone hydrochloride--.

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 22 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 143, Table 3,

Column "API Generic Name", "HGP-6" should read --HGP-6^--.

Column 145, Table 3,

Column "API Generic Name",

"Hydroxychloroquane" should read --Hydroxychloroquine--.

Column "API Chemical Name", Row "hyoscyamine",

"benzeneacetic acid, Alpha(hydroxymethyl)-, 8-methyl-B-azabicyclo [3.2.1.]oct-

3-yl ester, [3(S)-endo]," should read
--benzeneacetic acid, Alpha(hydroxymethyl)-, 8-methyl-8-azabicyclo [3.2.1.]oct-

3-yl ester, [3(S)-endo],--.

Column "API Chemical Name", Row "ibopamine",

"Propanoic acid, 2-methyl-, 4-12-(methylamino)ethyl]-1,2-phenylene ester-

[CAS]" should read

--Propanoic acid, 2-methyl-, 4-[2-(methylamino)ethyl]-1,2-phenylene ester-[CAS]--.

Column 147, Table 3,

Column "API Chemical Name", Row "indeloxazine",

"Morptioline" should read -- Morpholine --.

CERTIFICATE OF CORRECTION

PATENT NO. 7,790,905 Page 23 of 59

APPLICATION NO : 10/747,742

DATED September 7, 2010

INVENTORS Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 149, Table 3,

Column "API Chemical Name", Row "indinavir",

"D-erythro-Pentonamide, 2,3,5-trideoxy-N-(2,3-dihydro-2-hydroxy-1H-inden-1dimethylethyl)amino)carbonyl)-4-(3-pyridinylmethyl)-1-piperazinyl)-2-

(phenylmethyl), [1S-[1Alpha(R*),2Alpha]]-, [CAS]" should read --D-erythro-Pentonamide, 2,3,5-trideoxy-N-(2,3-dihydro-2-hydroxy-1H-inden-1-

yl)-5-(2-(((1,1-dimethylethyl)amino)carbonyl)-4-(3-pyridinylmethyl)-1piperazinyl)-2-(phenylmethyl), [1S-[1Alpha(R*),2Alpha]l-, [CAS]--,

Column "API Chemical Name", Row "indisulam",

"1,4-Benzenedisulfonamide, N-(3-chloro-1H-indoi-7-yl)-[CAS]"should read --1,4-Benzenedisulfonamide, N-(3-chloro-1H-indol-7-vl)- [CAS]--.

Column 151, Table 3,

Column "API Chemical Name", Row "irofulven",

"Spiro[cyclopropane-1,5-[5H]inden]-7'(6'H)-one, 6'-hydroxy-2',4',6-trimethyl-, (R)-[CAS]" should read

--Spiro[cyclopropane-1,5'-[5H]inden]-7'(6'H)-one, 6'-hydroxy-2',4',6'-trimethyl-, (R)- [CAS]--.

Column "API Chemical Name", Row "isepamicin",

"D-Streptamine, O-6-amino-6-deoxy-Alpha-D-glucopyranosyl-(1-4)-O-[3-deoxy-4-C-methyl-3-(methylamino)-β-L-arabinopyranosyl-(1-6)1-N1-(3-amino-2-

hydroxy-1-oxopropyl)-2-deoxy-, (S)- [CAS]" should read

--D-Streptamine, O-6-amino-6-deoxy-Alpha-D-glucopyranosyl-(1-4)-O-[3-deoxy-4-C-methyl-3-(methylamino)-β-L-arabinopyranosyl-(1-6)l-N1-(3-amino-2hydroxy-1-oxopropyl)-2-deoxy-, (S)- [CAS]--.

CERTIFICATE OF CORRECTION

PATENT NO. 7.790.905 Page 24 of 59

APPLICATION NO.: 10/747.742

DATED September 7, 2010

INVENTORS Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 152, Table 3.

Column "Example of Indication", Row "isepamicin",

"Infection, fungal, general" should read --Infection, dermatological--.

Column 153, Table 3,

Column "API Chemical Name", Row "israpafant".

"6H-Thieno13,2-f][1,2,4]triazolo[4,3-a][1,4]diazepine, 4-(2-chlorophenyl)-6,9dimethyl-2-[2-[4-(2-methylpropyl)phenyl]ethyl]-[CAS]" should read --6H-Thieno[3,2-f][1,2,4]triazolo[4,3-a][1,4]diazepine, 4-(2-chlorophenyl)-6,9dimethyl-2-[2-[4-(2-methylpropyl)phenyllethyll-[CAS]--.

Column 155, Table 3,

Column "API Chemical Name", Row "JTV-519".

"1,4-Benzothiazepine, 2,3,4,5-tetrahydro-7-methoxy-4-[1-oxo-3-[4-(phenylmethyl)-1-piperidinylipropyll- [CAS]" should read

--1,4-Benzothiazepine, 2,3,4,5-tetrahydro-7-methoxy-4-[1-oxo-3-[4-

(phenylmethyl)-1-piperidinyl]propyl]- [CAS]--. Column "API Chemical Name", Row "KCB-328".

"Methanesulfonamide, N-[3-amino-4-[2-[[2-(3,4-dimethoxyphenyl)ethyl] methylaminolethoxylphenyll-, monohydrochloride [CAS]" should read --Methanesulfonamide, N-[3-amino-4-[2-[[2-(3,4-dimethoxyphenyl)ethyl]

methylaminolethoxylphenyll-, monohydrochloride [CAS]--.

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 25 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 157, Table 3,

Column "API Generic Name", "KUL7211" should read --KUL-7211--.

Column "API Chemical Name", Row "L-758298",

"Phosphonic acid, [3-fl(2R,3S)-2-.(.(1R)-1-[3,5-bis(trifluoromethyl)phenyl] ethoxy]-3-(4-fluorophenyl)-4-morpholinyl]methyl]-2,5-dihydro-5-oxo-1H-1,2,4-triazol-1-yl]-[CAS]" should read

--Phosphonic acid, [3-[[(2R,3S)-2-.(.(1R)-1-[3,5-bis(trifluoromethyl)phenyl] ethoxy]-3-(4-fluorophenyl)-4-morpholinyl]methyl]-2,5-dihydro-5-oxo-1H-1,2,4-triazol-1-yl]-[CAS]--.

Column "API Chemical Name", Row "landiolol",

"Benzenepropanoic acid, 4-[2-hydroxy-3-morpholinylcarbonyl)amino]ethyl] amino]propoxyl-, should read

--Benzenepropanoic acid, 4-[2-hydroxy-3-[[2-[(4-Morpholinylcarbonyl)amino] ethyl]amino]propoxy]-,--.

Column "API Chemical Name", Row "laniquidar",

"Methyl 6,11-dihydro-11-11-[2-[4-(-2-quinolylmethoxy)phenyl]ethyl]-4-piperidinylidene]-5H-imidazo[2,1-b][3]benzazepine-3-carboxylate" should read--Methyl 6,11-dihydro-11-[2-[4-(-2-quinolylmethoxy)phenyl]ethyl]-4-piperidinylidene]-5H-imidazo[2,1-b][3]benzazepine-3-carboxylate--.

CERTIFICATE OF CORRECTION

PATENT NO 7.790.905 Page 26 of 59

APPLICATION NO.: 10/747,742

DATED September 7, 2010

INVENTORS Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 159, Table 3,

Column "API Chemical Name", Row "lasofoxifene",

"2-Naphthalenol, 5,6,7,8-tetrahydro-6-phenyl-5-(4-(2-(1-

pyrrolidinyl)ethoxy)phenyl-(5R-cis)-, (5-(R*, R*))-2,3-dihydroxybutanedioate [CAS]" should read

--2-Naphthalenol, 5,6,7,8-tetrahydro-6-phenyl-5-(4-(2-(1-

pyrrolidinyl)ethoxy)phenyl-(5R-cis)-, (S-(R*, R*))-2,3-dihydroxybutanedioate ICAS1--. Column "API Chemical Name", Row "levamisole",

"Imidazo[2,1-b1thiazole, 2,3,5,6-tetrahydro-6-phenyl-, (5)-[CAS]" should read

--Imidazo[2,1-b]thiazole, 2,3,5,6-tetrahydro-6-phenyl-, (S)- [CAS]--.

Column 160, Table 3,

Column "Example of Therapeutic Use", Row "LAX-111",

"Neuroleleptic" should read -- Neuroleptic -- .

Column 161, Table 3,

Column "API Chemical Name", Row "levetiracetam",

"1-Pyrrolidineacetamide, Alpha-ethyl-2-oxo-, (5)-[CAS]" should read

--1-Pyrrolidineacetamide, Alpha-ethyl-2-oxo-, (S)- [CAS]--.

Column "API Chemical Name", Row "levobupiyacaine".

"2-Piperidinecarboxamide, 1-butyl-N-(2,6-dimethylphenyl)-, (5)-[CAS]" should read

--2-Piperidinecarboxamide, 1-butyl-N-(2,6-dimethylphenyl)-, (S)- [CAS]--.

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 27 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 161, Table 3,

Column "API Chemical Name", Row "levodropropizine",

"1,2-Propanediol, 3-(4-phenyl-1-piperazinyl)-, (5)-[CAS]" should read

--1,2-Propanediol, 3-(4-phenyl-1-piperazinyl)-, (S)- [CAS]--. Column "API Chemical Name", Row "levofloxacin".

"7H-Pyrido[1,2,3-de]-1,4-benzoxazine-6-carboxylic acid, 9-fluoro-2,3-dihydro-3-

methyl-10-(4-methyl-1-piperazinyl)-7-oxo-, (5)-[CAS]" should read --7H-Pyrido[1,2,3-de]-1,4-benzoxazine-6-carboxylic acid, 9-fluoro-2,3-dihydro-3-

methyl-10-(4-methyl-1-piperazinyl)-7-oxo-, (S)- [CAS]--. Column "API Chemical Name", Row "levomoprolol".

"2-Propanol, 1-(2-methoxyphenoxy)-3-[(1-methylethyl)amino]-, (5)-[CAS]" should read

--2-Propanol, 1-(2-methoxyphenoxy)-3-[(1-methylethyl)amino]-, (S)- [CAS]-. Column "API Chemical Name", Row "levosimendan".

"Propanedinitrile, (14-(1,4,5,6-tetrahydro-4-methyl-6-oxo-3-

pyridazinyl)phenyl]hydrazono]-, (R)- [CAS]" should read --Propanedinitrile, [[4-(1,4,5,6-tetrahydro-4-methyl-6-oxo-3-pyridazinyl)phenyl]hydrazono]-, (R)-[CAS]--.

Column 163, Table 3,

Column "API Chemical Name, Row "liranaftate",

"Garbamothioic acid" should read -- Carbamothioic acid--

Column "API Chemical Name, Row "lisinopril",

"(5)- [CAS]" should read --(S)- [CAS]--.

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 28 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 163, Table 3,

Column "API Chemical Name", Row "LLUAlpha",

"S-2,7,8-Trimethyl-6-(11-carboxyethyl)-6-hydroxychroman" should read

--S-2,7,8-Trimethyl-6-(ß-carboxyethyl)-6-hydroxychroman--.

Column 164, Table 3,

Row "lobaplatin", "Example of

Example of Indication"

Therapeutic Use Anticancer alkylatin

should read

--Example of

Example of Indication--.

Therapeutic Use Anticancer alkylating

Cancer, lung, small cell

Column 165, Table 3,

Column "API Chemical Name", Row "loratadine",

"1-Pipendinecarboxylic acid" should read

--1-Piperidinecarboxylic acid--

Column 167, Table 3,

Column "API Chemical Name", Row "lurtotecan",

"11H-1,4-Dioxino[2,3-g]pyrano[3,4:6,7]indolizino[1,2-b]quinoline-

9,12[8H,14H]-dione," should read
--11H-1,4-Dioxino[2,3-g]pyrano[3',4':6,7]indolizino[1,2-b]quinoline-

9,12[8H,14H]-dione,--.

MAILING ADDRESS OF SENDER:

Saliwanchik, Lloyd & Eisenschenk

P.O. Box 142950

CERTIFICATE OF CORRECTION

PATENT NO

7.790.905

Page 29 of 59

APPLICATION NO ·

10/747.742

DATED

September 7, 2010

INVENTORS

Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 170, Table 3,

Column "Example of Indication", Row "maribavir",

"Cancer, pancreatic" should read --Infection, cytomegalovirus--.

Column 171, Table 3,

Column "API Chemical Name", Row "meluadrine",

"(R*,R*))-2,3-dihydroxybutanedjoate (1:1) (salt) [CAS]" should read --(R*,R*))-2,3-dihydroxybutanedioate (1:1) (salt) [CAS]--.

Column 173, Table 3,

Column "API Generic Name", "mepartnein" should read --menartricin--.

Column "API Generic Name", "Methotnmeprazine" should read -- Methotrimeprazine--

Column 175, Table 3.

Row "Methylergonovine",

"API Chemical CAS No." should read -- API Chemical CAS No.--Name Name 113-42-8

113-42-8

Column 177, Table 3,

Column "AP1 Generic Name", "Metnzamide" should read -- Metrizamide --.

Column 179, Table 3,

Column "API Chemical Name", Row "misoprostol",

"Prost-13-en-1-oic acid, 11,16-dihydro 16-methyl-9-oxo-," should read

--Prost-13-en-1-oic acid, 11,16-dihydroxy-16-methyl-9-oxo-.--

MAILING ADDRESS OF SENDER:

Saliwanchik, Lloyd & Eisenschenk

P.O. Box 142950

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 30 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 183, Table 3,

Column "API Chemical Name", Row "mycophenolate mofetil",

"4-Hexenoic acid, 6-(1,3-dihydro-4-hydroxy-6-methoxy-7-methyl-3-oxo-5-isobenzofuranyl)-4-methyt-," should read

--4-Hexenoic acid, 6-(1,3-dihydro-4-hydroxy-6-methoxy-7-methyl-3-oxo-5-isobenzofuranyl)-4-methyl-,--.

Column 185, Table 3,

Column "API Chemical Name", Row "naltrexone",

"(SAlpha)-[CAS]" should read --(5Alpha)-[CAS]--.

Column 186, Table 3,

Row "NAMI",

"Example of Example of"
Therapeutic Use Indication

Anticancer, other

should read

--Example of Example of--.
Therapeutic Use Indication
Anticancer, other Cancer, general

Column 187, Table 3.

Column "API Generic Name", "NGX-4016" should read --NCX-4016--.

Column "API Chemical Name", Row "nicaraven",

- "3-Pyndinecarboxamide, N,N-(1-methyl-1,2-ethanediyl)bis-[CAS]" should read
- --3-Pyridinecarboxamide, N,N'-(1-methyl-1,2-ethanediyl)bis-[CAS]--.

MAILING ADDRESS OF SENDER:

Saliwanchik, Lloyd & Eisenschenk

P.O. Box 142950

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 31 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 189, Table 3,

Column "API Chemical Name", Row "nicorandil",

"3-Pyndinecarboxamide" should read --3-Pyridinecarboxamide--.

Column "API Chemical Name", Row "nicotine",

"Pyridine, 3-(1-methyl-2-pyrrolidinyl)-, (5)-[CAS]" should read

--Pyridine, 3-(1-methyl-2-pyrrolidinyl)-, (S)- [CAS]--.

Column "API Chemical Name", Row "niperotidine",

"[(dimethylamino)methyl]furfuryl]thio]ethyl]-2-nitro-N'-piperonyl-1,1-ethenediamine" should read

--N-[2-[[5-[(dimethylamino)methyl]furfuryl]thio]ethyl]-2-nitro-N'-piperonyl-1,1-ethenediamine--

Column 191, Table 3.

Column "API Chemical Name", Row "NM-3",

"3-(2-methylcarboxymethyl)-6-methoxy-8-hydroxy-isocoumann" should read

--3-(2-methylcarboxymethyl)-6-methoxy-8-hydroxy-isocoumarin--.

Column "API Generic Name",

"N-Methylepinephnne" should read --N-Methylepinephrine--.

Column 192, Table 3,

Column "Example of Indication", Row "nitisinone",

"Cirrhosis" should read --Cirrhosis, henatic--.

Column 193, Table 3,

Column "API Generic Name", "Norelgestramin, Ethinyl Estradial" should read
--Norelgestromin, Ethinyl Estradiol--.

MAILING ADDRESS OF SENDER:

Saliwanchik, Lloyd & Eisenschenk

P.O. Box 142950

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 32 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 193, Table 3,

Column "API Generic Name", "Norgestnenone" should read -- Norgestrienone--.

Column "API Chemical Name", Row "NV-07",

 $\label{eq:cases} \hbox{$^{*2,4,6(1H,3H,5H)}$-Pyrimidinetnone, 5-cthyl-5-sec-pentyl-, 2-oxime [CAS]$''s should read}$

--2,4,6(1H,3H,5H)-Pyrimidinetrione, 5-ethyl-5-sec-pentyl-, 2-oxime [CAS]--.

Column 194, Table 3,

Column "Example of Therapeutic Use", Row "NS-220",

"Hypolipaemic/Antitherosclerosis" should read

-- Hypolipaemic/Antiatherosclerosis -- .

Column 195, Table 3.

Column "API Generic Name", "Octavenne" should read --Octaverine--.

Column "API Chemical Name", Row "octenidine".

"1-Octanamine, N,N-(1,10-decanediyldi-1(4H)-pyridinyl-4-ylidene)bis-[CAS]" should read

--1-Octanamine, N,N'-(1,10-decanediyldi-1(4H)-pyridinyl-4-ylidene)bis- [CAS]-. Column "API Chemical Name". Row "olmesartan medoxomil".

"1H-Imidazole-5-carboxylic acid, 4-(1-hydroxy-1-methylethyl)-2-propyl-1-((2-

(1H-tetrazol-5-yl)(1,1'-biphenyl)-4-yl)methyl)-," should read

--1H-Imidazole-5-carboxylic acid, 4-(1-hydroxy-1-methylethyl)-2-propyl-1-((2'

-(1H-tetrazol-5-yl)(1,1'-biphenyl)-4-yl)methyl)-.-.

CERTIFICATE OF CORRECTION

PATENT NO. :

7,790,905

Page 33 of 59

APPLICATION NO.:

.: 10/747.742

DATED

September 7, 2010

INVENTORS

Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 195, Table 3,

Column "API Chemical Name", Row "omiloxetine",

"Ethanone, 2-[(3R,45)-3-[(1,3-benzodioxol-5-yloxy)methyl]-4-(4-fluorophenyl)-1-piperidinyl]-1-(4-fluorophenyl)-, rel- [CAS]" should read

--Ethanone, 2-[(3R,4S)-3-[(1,3-benzodioxol-5-yloxy)methyl]-4-(4-fluorophenyl)-l-piperidinyl]-1-(4-fluorophenyl)-, rel- [CAS]--.

Column 196, Table 3,

Column "Example of Therapeutic Use", Row "Omacor",

"Hypolipaemic/Antitherosclerosis" should read

-- Hypolipaemic/Antiatherosclerosis--.

Column 197, Table 3,

Column "API Chemical Name", Row "OPC-51803",

"(5R)-2-[1-(2-chloro-4-(1-pyrolidinyl)benzoyl)-2,3,4,5-tetrahydro-1H-1-

benzazepin-5-yl]-N-isopropytacetamide" should read

--(5R)-2-[1-(2-chloro-4-(1-pyrolidinyl)benzoyl)-2,3,4,5-tetrahydro-1H-1-benzazepin-5-yl]-N-isopropylacetamide--.

Column "API Chemical Name", Row "Org-12962",

"Piperazine, 1-[6-chloro-5-(trifluoromethyl)-2-pyridinyl]-, monohydrochionde [CAS]" should read

-Piperazine, 1-[6-chloro-5-(trifluoromethyl)-2-pyridinyl]-, monohydrochloride [CAS]--.

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 34 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 197, Table 3,

Column "API Chemical Name", Row "ornoprostil",

"Prost-13-en-1-oic acid, 11,15-dihydro-17,20-dimethyl-6,9-dioxo-, methyl ester, (11Alpha,13E,15S,17S)-[CAS]" should read

--Prost-13-en-1-oic acid, 11,15-dihydroxy-17,20-dimethyl-6,9-dioxo-, methyl

ester, (11Alpha,13E,15S,17S)- [CAS]--.

Column 198, Table 3,

Row "OPC-31260",

"Example of Example of"
Therapeutic Use Indication

Unspecified should read

Ewa

--Example of Therapeutic Use Urological Example of--. Indication Unspecified

Column 200, Table 3,

Column "Example of Therapeutic Use", Row "oxandrolone",

"Reproductive/gonad" should read -- Reproductive/gonadal, general--.

Column 201, Table 3,

Column "API Generic Name", "Oxypinocemphone" should read --Oxypinocamphone--.

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 35 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 201, Table 3,

Column "API Chemical Name", Row "palindore",

"2(5)-, (2E)-2-butendioate (1:1)" should read

--2(S)-, (2E)-2-butendioate (1:1)--.

Column "API Chemical Name", Row "palonosetron",

"3a5-2-[(S)-1-Azabicyclo[2.2.2]oct-3-yl]-2,3,3a,4,5,6-hexahydro-1-oxo-1H-benz[de]isoquinoline hydrochloride" should read

--3aS-2-[(S)-1-Azabicyclo[2.2.2]oct-3-yl]-2,3,3a,4,5,6-hexahydro-1-oxo-1H-benz[de]isoquinoline hydrochloride--.

Column 202, Table 3,

Row "PAI inhibs",

"Example of Example of"
Therapeutic Use Indication

Antithrombotic

should read

--Example of Example of--.

Therapeutic Use Indication
Antithrombotic Thrombosis, venous

Column 205, Table 3,

Column "API Chemical Name", Row "pentamidine",

"Benzenecarboximidamide, 4,4-[1,5-pentanediylbis(oxy)]bis-[CAS]" should read

--Benzenecarboximidamide, 4,4'-[1,5-pentanediylbis(oxy)]bis-[CAS]--.

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 36 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 205, Table 3,

Column "API Chemical Name", Row "peplomycin",

"(5)-[CAS]" should read --(S)- [CAS]--.

Column "API Generic Name", "Pencyazine" should --Pericyazine--.

Column 206, Table 3,

Column "Example of Therapeutic Use", Row "pentostatin",

"Anticancer, anticancer, antimetabolite" should read

--Anticancer, antimetabolite--.

Column 207, Table 3.

Column "API Generic Name", "Penmethazine" should --Perimethazine--.

Column "API Chemical Name", Row "perisoxal",

"1-Piperidineethanol, Alpha-(5-phenyl-3-isoxazolyl)-, 2-hydroxy-1,2,3-propanetnearboxylate (2:1) (salt) [CAS]" should read

--1-Piperidineethanol, Alpha-(5-phenyl-3-isoxazolyl)-, 2-hydroxy-1,2,3-

propanetricarboxylate (2:1) (salt) [CAS]--.

Column "API Generic Name", "Pertapine" should read --Perlapine--.

Column "API Generic Name", "Permethnn" should read --Permethrin--.

Column "API Generic Name", "PH-b" should read --PH-10--.

Column "API Generic Name", "Phenetunde" should read -- Pheneturide--.

Column "API Generic Name", "Phenglutanmide" should read -- Phenglutarimide--.

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 37 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 209, Table 3,

Column "API Generic Name", "Phenopendine" should read -- Phenoperidine -- .

Column "API Generic Name", "Pholednne" should read --Pholedrine--.
Column "API Generic Name", "pibaserod" should read --piboserod--.

Column "API Generic Name", "Picopenne" should read --Picoperine--

Column 211, Table 3,

Column "API Chemical Name", Row "pimilprost",

"Acetic acid, [2-[octahydro-5-hydroxy-6-(3-hydroxy-5-methyl-1-nonenyl)

-2-pentalenyllethoxy]-, methyl ester, [2R-[2Alpha,3Alpha,4Alpha

 $(1E,3S,5S),5\beta,6aAlpha]]$ -[CAS]" should read

--Acetic acid, [2-[octahydro-5-hydroxy-6-(3-hydroxy-5-methyl-1-nonenyl) -2-pentalenyl]ethoxy]-, methyl ester,[2R-[2Alpha,3Alpha,4Alpha

(1E,3S*,5S*),5ß,6aAlpha]]- [CAS]--.

Column "API Chemical Name", Row "pioglitazone",

"2,4-Thiazolidinedione, 5-[(4-[2-(5-ethyl-2-pyridinyl)ethoxy]phenyl]methyl]-, monohydrochlonde (+/-)-[CAS]" should read

--2,4-Thiazolidinedione, 5-[[4-[2-(5-ethyl-2-pyridinyl)ethoxy]phenyl]methyl]-, monohydrochloride (+/-)- [CAS]--.

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 38 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 213, Table 3,

Column "API Generic Name", "Pipenlate" should read -- Piperilate--.

Column "API Generic Name", "pipenne analogues" should read --piperine analogues--.

Column "API Chemical Name", Row "pirmenol",

"(2-Pyndinemethanol, Alpha-[3-(2,6-dimethyl-1-piperidinyl)propyl]-

.Alpha.phenyl-, cis-(+)-[CAS]" should read

--(2-Pyridinemethanol, Alpha-[3-(2,6-dimethyl-1-piperidinyl)propyl]-

.Alpha.phenyl-, cis-(+)- [CAS]--.

Column "API Chemical Name", Row "piroxicam betadex", "(β-Cyclodextrin" should read --β-Cyclodextrin--.

Column "API Chemical Name", Row "piroxicam cinnamate".

"5,5-dioxide [CAS]" should read -- S,S-dioxide [CAS] -- .

Column 215, Table 3,

Column "API Generic Name",

"pivampiciiiin/pivmecillinam" should read --pivampicillin/pivmecillinam--.

Column "API Chemical Name", Row "pivmecillinam",

"[25-(2Alpha,5Alpha,6β)]-[CAS]" should read --[2S-(2Alpha,5Alpha,6β)]- [CAS]--.

Column 217, Table 3,

Column "API Generic Name",

"Potassium Pemianganate" should read --Potassium Permanganate--

Column "API Chemical Name", Row "pramipexole",

"(5)- [CAS]" should read --(S)- [CAS]--.

MAILING ADDRESS OF SENDER:

Saliwanchik, Lloyd & Eisenschenk

P.O. Box 142950

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 39 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 218, Table 3,

Row "pratosartan",

"Example of Example of"
Therapeutic Use Indication

Antithypertensive,

should read

--Example of Example of--.
Therapeutic Use Indication

Antihypertensive, Hypertension, general renin system

Column 219, Table 3,

Column "API Chemical Name", Row "pregabalin",

"Hexanoic acid, 3-(aminomethyl)-5-methyl, (5)-[CAS]" should read

--Hexanoic acid, 3-(aminomethyl)-5-methyl, (S)- [CAS]--.

Column "API Chemical Name", Row "Premarin + trimegestone",

"Estra-4,9-dien-3-one, 17-(2-hydroxy-1-oxopropyl)-1 7-methyl-, [1711 (5)]-

[CAS]" should read

--Estra-4,9-dien-3-one, 17-(2-hydroxy-1-oxopropyl)-17-methyl-, [17ß (S)]-[CAS]--.

Column 221, Table 3,

Column "API Generic Name",

"propionyt L-carnitine" should read --propionyl L-carnitine--.

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CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 40 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 221, Table 3,

Row "propiverine",

"API Chemical

"API Chemical CAS No." Name

2,2-diphenyl-2-(1-propoxy)

acetic acid 60569-19-9

(1-methylpiperid-4-yl)

ester54556-98-8

hydrochloride

should read

--API Chemical CAS No.--. Name

2,2-diphenyl-2-(1-propoxy) 54556-98-8 acetic acid 60569-19-9

(1-methylpiperid-4-yl)

ester hydrochloride

Column "API Generic Name", "Propylhexednne" should read --Propylhexedrine--Column "API Chemical Name", Row "proxigermanium",

"Propanoic acid, 3,3-(1,3-dioxo-1,3-digermoxanediyl)bis-[CAS]" should read --Propanoic acid, 3,3'-(1,3-dioxo-1,3-digermoxanediyl)bis-[CAS]--.

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 41 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below;

Column 223, Table 3,

Column "API Chemical Name", Row "pseudoephedrine + triprolidine",

"mixt. with (E)-2-[1-(4-methylphenyl)-3-(1-pyrrolidinyl)-1-propenylipynidine monohydrochloride [CAS]" should read

--mixt. with (E)-2-[1-(4-methylphenyl)-3-(1-pyrrolidinyl)-1-propenyl]pyridine monohydrochloride [CAS]--.

Column "CAS No.", Row "pseudoephedrine",

"90-82-4, 8054-271, 345-78-8" should read --90-82-4, 8054-27-1, 345-78-8--. Row "PX-12".

"API Generic API Chemical Name"

Name

PX-12 1-Methylpropyl 2-mercaptoimidazolyl disulfide

should read

-- API Generic API Chemical Name--

Name

PX-12 1-Methylpropyl 2-mercaptoimidazolyl disulfide

Column "API Generic Name", "Pynthione" should read -- Pyrithione--.

Column "API Generic Name", "Pyronandine" should read -- Pyronaridine--.

Column "API Generic Name", "Pyrrolnitnn" should read --Pyrrolnitrin--.

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 42 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 223, Table 3,

Column "API Chemical Name", Row "quetiapine",

"Ethanol, 2-[2-(4-dibenzo[b,f][1,4]thiazepin-11-yl-1-piperazinyt)ethoxy]-, (E)-2-butenedloate (2:1) (salt) [CAS]" should read

--Ethanol, 2-[2-(4-dibenzo[b,f][1,4]thiazepin-11-yl-1-piperazinyl)ethoxy]-, (E)-2-butenedioate (2:1) (salt) [CAS]--.

Column "API Generic Name", "quinacnne" should read --quinacrine--.

Column 224, Table 3,

Column "Example of Indication", Row "quinacrine",

"Creutzfeidt-Jakob disease" should read -- Creutzfeldt-Jakob disease--.

Column 225, Table 3,

Column "API Chemical Name", Row "quinaprilat",

- "3-Isoquinolinecarboxylic acid, 2-[2-[(1-carboxy-3-phenylpropyl)amino]-1-oxopropyl]-1,2,3,4-tetrahydro-, [35-[2[R*(R*)],3R*]]-[CAS]" should read
- --3-Isoquinolinecarboxylic acid, 2-[2-[(1-carboxy-3-phenylpropyl)amino]-1-oxopropyl]-1,2,3,4-tetrahydro-, [3S-[2[R*(R*)],3R*]]- [CAS]--.

Column "API Chemical Name", Row "ramipril",

- "Cyclopenta[b]pyrrole-2-carboxylic acid, 1-[2-[[1-(ethoxycarbony!)-3-phenylpropy!]amino]-1-oxopropytloctahydro-, [2S-[1[R*(R)],2Alpha,3aβ,6aβ]]-[CAS]" should read
- --Cyclopenta[b]pyrrole-2-carboxylic acid, 1-[2-[[1-(ethoxycarbonyl)-3-phenyl propyl]amino]-1-oxopropyl]octahydro-, [2S-[1[R*(R*)],2Alpha,3aß,6aß]]-[CAS]-.

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 43 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 225, Table 3,

Column "API Chemical Name", Row "ranitidine",

- "1,1-Ethenediamine, N-[2-([[5-[(dimethylamino)methyl]-2-furanyl]methyl]thio] ethyl]-N'-methyl-2-nitro-[CAS]" should read
- --1,1-Ethenediamine, N-[2-[[[5-[(dimethylamino)methyl]-2-furanyl]methyl]thio] ethyll-N'-methyl-2-nitro-[CAS]--.
- Column "API Chemical Name", Row "ranolazine",
 - "1-Piperazineacetamide, N-(2,6-dimethylphenyl)-4-(2-hydroxy-3-(2-
 - methoxyphenoxy)propyl]-, (+/-)-[CAS]" should read
 - --1-Piperazineacetamide, N-(2,6-dimethylphenyl)-4-[2-hydroxy-3-(2-methoxyphenoxy)propyl]-, (+/-)- [CAS]--.

Column 227, Table 3,

Column "API Generic Name", "raxofeiast" should read --raxofelast--.

Column "API Chemical Name", Row "repaglinide",

- "Benzoic acid, 2-ethoxy-4-[2-[[3-methyl-1-[2-(1-piperidinyl)phenyl]butyl] aminol-2-oxoethyll-, (5)-[CAS]" should read
 - --Benzoic acid, 2-ethoxy-4-[2-[[3-methyl-1-[2-(1-piperidinyl)phenyl]butyl] amino]-2-oxoethyl]-, (S)- [CAS]--.
- Column "API Chemical Name", Row "R-flurbiprofen",
 - "[1,1-Biphenyl]-4-acetic acid, 2-fluoro-Alpha-methyl" should read
 - --[1,1'-Biphenyl]-4-acetic acid, 2-fluoro-Alpha-methyl--.

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 44 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 227, Table 3,

Column "API Generic Name",

"Rho (D) Immune Globuhn (Human)" should read

--Rho (D) Immune Globulin (Human)--.

Column "API Chemical Name", Row "rifaximin",

"[25-(2R*,16Z,18E,20R*,22S*,23S*,24S*,25R*,26S*,27R*,28E)]" should read

--[2S-(2R*,16Z,18E,20R*,22S*,23S*,24S*,25R*,26S*,27R*,28E)]--.

Column 231, Table 3,

Column "API Chemical Name", Row "ropivacaine",

"2-Piperidinecarboxamide, N-(2,6-dimethylphenyl)-1-propyl-, (5)-[CAS]"

should read
--2-Piperidinecarboxamide, N-(2,6-dimethylphenyl)-1-propyl-, (S)- [CAS]--.

Column "API Chemical Name", Row "rotigotine",

"1-Naphthalenol, 5,6,7,8-tetrahydro-6-[propyl[2-(2-thienyt)ethyl]amino]-, (5)-[CAS]" should read

--I-Naphthalenol, 5,6,7,8-tetrahydro-6-[propyl[2-(2-thienyl)ethyl]amino]-, (S)-[CAS]--.

Column 233, Table 3,

Column "API Chemical Name", Row "rubitecan",

 $\label{eq:hydroxy-10-nitro-} \begin{tabular}{ll} "IH-Pyrano(3',4':6,7) indoiizino(1,2-b) quinoline-3,14(4H,12H)-dione, 4-ethyl-4-hydroxy-10-nitro-, (5)-[CAS]" should read \\ \end{tabular}$

--IH-Pyrano(3',4':6,7)indolizino(1,2-b)quinoline-3,14(4H,12H)-dione, 4-ethyl-4-hydroxy-10-nitro-, (S)- [CAS]--.

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 45 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 235, Table 3,

Column "API Chemical Name", Row "saquinavir",

"Butanediamide, N1-[3-[3-[[(1,1-dimethylethyl)amino]carbonyl]octahydro-2(1H)-isoquinolinyl]-2-hydroxy-1-(phenylmethyl)propyl]-2-[(2-

quinolinylcarbonyl)amino]-, [3S-[CAS]" should read

--Butanediamide, N1-[3-[3-[[(1,1-dimethylethyl)amino]carbonyl]octahydro-2(1H)-isoquinolinyl]-2-hydroxy-1-(phenylmethyl)propyl]-2-[(2-

quinolinylcarbonyl)amino]-, [3S-[2[1R*(R*),2S*],3Alpha,4aß,8aß]]- [CAS]--.

Column 237, Table 3,

Column "API Chemical Name", Row "Sch-63390",

"7H-Pyrazolo[4,3-e][1,2,4]tnazolo[1,5-c]pyrimidin-5-amine, 2-(2-furanyl)-7-(3-phenylpropyl)-[CAS]" should read

--7H-Pyrazolo[4,3-e][1,2,4]triazolo[1,5-c]pyrimidin-5-amine, 2-(2-furanyl)-7-(3-phenylpropyl)- [CAS]--.

Column "API Generic Name", "SGS technology" should read --SCS technology--.

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 46 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 237, Table 3,

Row "seratrodast",

"API Chemical CAS No."

Benzeneheptanoic acid, zeta-(2,4,5-trimethyl-3,6dioxo-1,4-cyclohexadien-

-yl)-, (+/-)-[CAS]

should read

--API Chemical CAS No.--.

Name

Benzeneheptanoic acid, 103187-07-1 zeta-(2,4,5-trimethyl-3,6dioxo-1,4-cyclohexadien-

1-vl)-, (+/-)- [CAS]

Column "API Chemical Name", Row "sertindole",

"2-Imidazolidinone, 1-[2-[4-[5-chloro-1-(4-fluorophenyl)-1H-indol-3-yl]-1-pipendinyl]ethyl]-[CAS]" should read --2-Imidazolidinone, 1-[2-[4-[5-chloro-1-(4-fluorophenyl)-1H-indol-3-yl]-1-

piperidinyllethyll- [CAS]--.

Column 240, Table 3.

Column "Example of Therapeutic Use", Row "silver sulfadiazine",

"Anti-infective" should read -- Anti-infective, other --.

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 47 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Om Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 239, Table 3,

Column "API Chemical Name", Row "sivelestat",

"Glycine, N-[2-D[4-(2,2-dimethyl-1-oxopropoxy)phenyl]sulfonyl]amino]

benzoyl]-[CAS]" should read

--Glycine, N-[2-[[[4-(2,2-dimethyl-1-oxopropoxy)phenyl]sulfonyl]amino] benzovl]- [CAS]--.

Column 241, Table 3,

Column "API Chemical Name", Row "SN-38",

"(4S)-4,7,11-tnethyl-3,4,12,14-tetrahydro-4, 10-dihydroxy-3,14-dioxo-1H-pyrano[3',4':6.7]indolizino[1,2-blquindin-9-yl" should read

--(4S)-4,7,11-triethyl-3,4,12,14-tetrahydro-4,10-dihydroxy-3,14-dioxo-1H-pyrano[3',4':6,7]indolizino[1,2-b]quindin-9-yl--.

Column "API Chemical Name", Row "soblidotin".

"L-valinamide, N,N-dimethyl-L-valyl-N-[2-methoxy-4-L2-[1-methoxy-2-

methyl-3-oxo-3-[(2-phenylethyl)amino]propyl]-1-pyrrolidinyl]-1-(2-methylpropyl)-4-oxobutyl]-N-methyl-, [25-[1[1R*(R*),2S*],2R*(1S*,2S*)]]-[CAS]**should read

-L-valinamide, N,N-dimethyl-L-valyl-N-[2-methoxy-4-[2-[1-methoxy-2-methyl-3-oxo-3-[(2-phenylethyl)amino]propyl]-1-pyrrolidinyl]-1-(2-methylpropyl)-4-

oxobuty1]-N-methy1-, [2S-[1[1R*(R*),2S*],2R*(1S*,2S*)]]- [CAS]--.

Column "API Chemical Name", Row "sodium oxybate", "Butync acid" should read --Butyric acid--.

Column "API Chemical Name", Row "sodium prasterone sulfate",

"3B-hydroxy-5-androsten-17-one(sodium sulfate dihydrate)" should read

--3β-hydroxy-5-androsten-17-one(sodium sulfate dihydrate)--.

MAILING ADDRESS OF SENDER: Saliwanchik, Lloyd & Eisenschenk P.O. Box 142950

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 48 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 241, Table 3,

Column "API Chemical Name", Row "sofalcone",

"Acetic acid, [5-((3-methyl-2-butenyl)oxy]-2-[3-[4-[(3-methyl-2-

butenyl)oxy]phenyl]-1-oxo-2-propenyliphenoxy]-[CAS]" should read --Acetic acid, [5-[(3-methyl-2-butenyl)oxy]-2-[3-[4-[(3-methyl-2-butenyl)oxy]-2-[3-[4-[(3-methyl-2-butenyl)oxy]-2-[3-[4-[(3-methyl-2-butenyl)oxy]-2-[3-[4-[(3-methyl-2-butenyl)oxy]-2-[3-[4-[(3-methyl-2-butenyl)oxy]-3-[4-[(3-methyl)oxy]-3-[4-[(3-methyl-2-butenyl)oxy]-3-[4-[(3-methyl-2-butenyl)oxy]-3-[4-[(3-methyl-2-butenyl)oxy]-3-[4-[(3-methyl-2-butenyl)oxy]-3-[4-[(3-methyl-2-butenyl)oxy]-3-[4-[(3-methyl-2-butenyl)oxy]-3-[4-[(3-methyl-2-butenyl)oxy]-3-[4-[(3-methyl-2-butenyl)oxy]-3-[4-[(3-methyl-2-butenyl)oxy]-3-[4-[(3-methyl-2-butenyl)oxy]-3-[4-[(3-methyl-2-butenyl)oxy]-3-[4-[(3-methyl-2-butenyl)oxy]-3-[4-[(3-methyl-2-butenyl)oxy]-3-[4-[(3-methyl-2-butenyl)oxy]-3-[4-[(3-methyl-2-butenyl)oxy]-3-[4-[(3-methyl-2-butenyl)oxy]-3-[4-[(3-methyl-2-butenyl)oxy]-3-[4-[(3-methyl-2-butenyl)oxy]-3-[4-[(3-m

butenyl)oxy]phenyl]-1-oxo-2-propenyl]phenoxy]- [CAS]--.

Column 243, Table 3,

Column "API Chemical Name", Row "SR-146131",

"1H-Indole-1-acetic acid, 2-[[[4-(4-chloro-2,5-dimethoxyphenyl)-5-(2-

cyclohexytethyl)-2-thiazolyl]amino]carbonyl]-5,7-dimethyl- [CAS]" should read

--1H-Indole-1-acetic acid, 2-[[[4-(4-chloro-2,5-dimethoxyphenyl)-5-(2-cyclohexylethyl)-2-thiazolyl]amino|carbonyl]-5,7-dimethyl- [CAS]--.

Column "API Chemical Name", Row "B-alethine".

"Propanamide, N, N(dithiodi-2,1-ethanediyl)bis(3-amino)-[CAS]" should read --Propanamide, N, N'(dithiodi-2,1-ethanediyl)bis(3-amino)-[CAS]--.

Column 245, Table 3,

Column "API Generic Name", "Stiibamidine" should read -- Stilbamidine ---

Column 247, Table 3.

Column "API Chemical Name", Row "sufentanil",

"Propanamide, N-[4-(methoxymethyl)-1-[2-(2-thienyl)ethyl]-4-pipendinyl]-N-

phenyl-[CAS]" should read

--Propanamide, N-[4-(methoxymethyl)-1-[2-(2-thienyl)ethyl]-4-piperidinyl]-N-

phenyl- [CAS]--.

MAILING ADDRESS OF SENDER:

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CERTIFICATE OF CORRECTION

PATENT NO 7.790.905 Page 49 of 59

APPLICATION NO · 10/747.742

DATED September 7, 2010

INVENTORS Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 247, Table 3,

Column "API Chemical Name", Row "sulbenicillin",

"4-Thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid, 3,3-dimethyl-7-oxo-6-[(phenylsulfoacetyl)amino]-, [2S-[2Alpha,5Alpha,6a(S*)]]-[CAS]"

should read

--4-Thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid, 3,3-dimethyl-7-oxo-6-[(phenylsulfoacetyl)amino]-, [2S-[2Alpha,5Alpha,6ß(S*)]]- [CAS]--.

Column "API Generic Name", "Sutfaguanole" should read -- Sulfaguanole -- .

Column "API Generic Name", "Sutfapyndine" should read -- Sulfapyridine ---

Column 249, Table 3,

Column "API Chemical Name", Row "sultamicillin",

"5, 5-dioxide," should read -- S. S-dioxide, --Column "API Chemical Name", Row "sultopride",

"Benzamide, N-((1-ethyl-2-pyrrolidinyl)methyl]-5-(ethylsulfonyl)-2-methoxy-

[CAS]" should read

--Benzamide, N-[(1-ethyl-2-pyrrolidinyl)methyl]-5-(ethylsulfonyl)-2-methoxy-[CAS]--.

Column 251, Table 3.

Column "API Chemical Name", Row "T-1095".

"1-Propanone, 3-(5-benzofuranyl)-1-(2-hydroxy-6-((6-O-methoxycarbonyl)-B-Dglucopyranosyl)oxy)-4-methylphenyl- [CAS]" should read

--1-Propanone, 3-(5-benzofuranyl)-1-(2-hydroxy-6-((6-O-methoxycarbonyl)-\(\beta\)-Dglucopyranosyl)oxy)-4-methylphenyl- [CAS]--.

CERTIFICATE OF CORRECTION

PATENT NO 7.790.905 Page 50 of 59

APPLICATION NO · 10/747.742

DATED September 7, 2010

INVENTORS Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 251, Table 3,

Column "API Chemical Name", Row "T-1249".

- "L-Phenylalaninamide, N-acetyl-L-tryptophyl-L-glutaminyl-L-Alpha-glutamyl-Ltryptophyl-L-Alpha-glutamyl-L-glutaminyl-L-lysyl-L-isoleucyl-L-threonyl-Lalanyl-L-leucyl-L-leucyl-L-Alpha-glutamyt-L-glutaminyl-L-alanyl-L-glutaminyl-L-isoleucyl-L-glutaminyl-L-glutaminyl-L-Alpha-glutamyl-L-lysyl-L-Alphaglutamyl-asparaginyl-L-tyrosyl-L-Alpha-glutamyl-L-leucyl-L-glutaminyl-Llysyl-L-leucyl-L-Alpha-aspartyl-L-lysyl-l-trytophyl-L-ananyl-L-seryl-L-leucyl-Ltrytophyl-L-Alpha-glutamyl-L-tryptophyl [CAS]" should read
- --L-Phenylalaninamide, N-acetyl-L-tryptophyl-L-glutaminyl-L-Alpha-glutamyl-L-tryptophyl-L-Alpha-glutamyl-L-glutaminyl-L-lysyl-L-isoleucyl-L-threonyl-Lalanyl-L-leucyl-L-leucyl-L-Alpha-glutamyl-L-glutaminyl-L-alanyl-L-glutaminyl-L-isoleucyl-L-glutaminyl-L-glutaminyl-L-Alpha-glutamyl-L-lysyl-L-Alphaglutamvl-asparaginyl-L-tvrosyl-L-Alpha-glutamyl-L-leucyl-L-glutaminyl-Llysyl-L-leucyl-L-Alpha-aspartyl-L-lysyl-l-trytophyl-L-ananyl-L-seryl-L-leucyl-Ltrytophyl-L-Alpha-glutamyl-L-tryptophyl- [CAS]--.

Column "API Chemical Name", Row "TA-2005",

"2(1H)-Quinolinone, 8-hydroxy-5-[1-hydraxy-2-[[2-(4-methoxyphenyl)-1methylethyllaminalethyll-, manahydrochlaride, [R-(R*,R*)]-[CAS]" should read --2(1H)-Quinolinone, 8-hydroxy-5-[1-hydroxy-2-[[2-(4-methoxyphenyl)-1methylethyl]amino]ethyl]-, monohydrochloride, [R-(R*,R*)]- [CAS]--.

CERTIFICATE OF CORRECTION

7,790,905

Page 51 of 59

APPLICATION NO : 10/747 742

DATED September 7, 2010

INVENTORS Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 251, Table 3.

PATENT NO.

Column "API Chemical Name", Row "TA-993",

"1,5-Benzothiazepin-4(5H)-one, 3-(acetyloxy)-5-[2-(dimethylamino)ethyl]-2,3dihydra-8-methyl-2-(4-methylphenyl)-, (2R,3R)-rel-(-)-, (2Z)-2-butenedioate [CAS]" should read

--1.5-Benzothiazepin-4(5H)-one, 3-(acetyloxy)-5-[2-(dimethylamino)ethyl]-2,3dihydro-8-methyl-2-(4-methylphenyl)-, (2R,3R)-rel-(-)-, (2Z)-2-butenedioate [CAS]--.

Column "API Chemical Name", Row "tacalcitol",

"9.10-Secachalesta-5,7,10(19)-triene-1,3,24-trial, (1Alpha,3β,5Z,7E,24R)-[CAS]" should read

--9,10-Secocholesta-5,7,10(19)-triene-1,3,24-triol, (1Alpha,3ß,5Z,7E,24R)-[CAS]--.

Column "API Chemical Name", Row "tacedinaline".

"Benzamide, 4-(acetylamina)-N-(2-aminophenyl)-[CAS]" should read --Benzamide, 4-(acetylamino)-N-(2-aminophenyl)- [CAS]--.

Column "API Generic Name", "Tacralimus" should read -- Tacrolimus--. Column "API Chemical Name", Row "tadalafil",

"Pyrazina(1',2':1,6)pyrida(3,4-b)indole1,4-dione, 6-(1,3-benzodiaxal-5-vl)-2,3,6,7,12,12a-hexahydro-2-methyl-, (6R-trans) [CAS]" should read --Pyrazino(1',2':1,6)pyrido(3,4-b)indole1,4-dione, 6-(1,3-benzodioxol-5-vl)-2,3,6,7,12,12a-hexahydro-2-methyl-, (6R-trans) [CAS]--.

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 52 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 251, Table 3,

Column "API Chemical Name", Row "tafenoquine",

"1,4-Pentanediamine, N4-[2,6-dimethaxy-4-methyl-5-[3-

(trifluaramethyl)phenoxy]-8-quinalinyl]- [CAS]" should read

-1,4-Pentanediamine, N4-[2,6-dimethoxy-4-methyl-5-[3-(trifluoromethyl)phenoxyl-8-quinolinyll-[CAS]--.

Column "API Generic Name", "taflupaside" should read --tafluposide--.

Column "API Chemical Name", Row "TAK-375".

 $\label{eq:continuous} \begin{tabular}{l} ``(S)-N-[2-(1,6,7,8-Tetrahydro-2H-indeno-[5,4-bifuran-8-yl)] propionamide" should read \end{tabular}$

 $\hbox{--}(S)-N\hbox{-}[2\hbox{-}(1,6,7,8\hbox{-}Tetrahydro\hbox{-}2H\hbox{-}indeno\hbox{-}[5,4\hbox{-}b]furan-8\hbox{-}yl)] propionamide--.}\\$

Column 253, Table 3,

Column "API Chemical Name", Row "taltirelin",

"L-Prolinamide, N-[(hexahydro-1-methyl-2,6-dioxo-4-pynmidinyl)carbonyl]-L-histidyl-, (S)-[CAS]" should read

--L-Prolinamide, N-[(hexahydro-1-methyl-2,6-dioxo-4-pyrimidinyl)carbonyl]-L-histidyl-, (S)- [CAS]--.

Column "API Chemical Name", Row "tamsulosin",

"Benzenesulfonamide, 5-12-[[2-(2-ethoxyphenoxy)ethyl]amino]propyl]-2-methoxy-, (R)-[CAS]" should read

--Benzenesulfonamide, 5-[2-[[2-(2-ethoxyphenoxy)ethyl]amino]propyl]-2-methoxy-, (R)- [CAS]--.

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 53 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 253, Table 3,

Column "API Chemical Name", Row "tecastemizole",

 $\hbox{``1H-Benzimidazol-2-amine, 1-((4-fluorophenyl)methyl)-N-4-pipendinyl- [CAS]'' should read}\\$

--1H-Benzimidazol-2-amine, 1-((4-fluorophenyl)methyl)-N-4-piperidinyl-[CAS]--.

Column 254, Table 3,

Column "Example of Therapeutic Use", Row "talaporfin",

"Radia/chemosensitizer" should read -- Radio/chemosensitizer -- .

Column 255, Table 3,

Column "API Chemical Name", Row "tedisamil",

"Spirolcyclopentane-1.9-[3,7]diazabicyclo[3,3,1]nonanel.

3',7'-bis(cyclopropylmethyl)-[CAS]" should read

--Spiro[cyclopentane-1,9'-[3,7]diazabicyclo[3,3,1]nonane].

3',7'-bis(cyclopropylmethyl)- [CAS]--.

Column "API Chemical Name". Row "telbiyudine".

"B-L-2-deoxythymidine" should read --B-L-2'-deoxythymidine--.

Column "API Chemical Name", Row "telmisartan",

"(1,1-Biphenyl)-2-carboxylic acid" should read

--(1,1'-Biphenyl)-2-carboxylic acid--.

CERTIFICATE OF CORRECTION

PATENT NO. 7.790.905 Page 54 of 59

APPLICATION NO.: 10/747 742

DATED September 7, 2010

INVENTORS Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 255, Table 3,

Column "API Chemical Name", Row "tenatoprazole",

"1H-Imidazo(4,5-b)pyndine" should read --1H-Imidazo(4,5-b)pyridine--.

Column "API Chemical Name", Row "teniposide",

"Furo[3',4':6,7]naphthol2,3-d]-1,3-dioxol-6(5aH)-one, 5,8,8a,9-tetrahydro-5-(4hydroxy-3,5-dimethoxyphenyl)-9-[[4,6-O-(2-thienvlmethylene)-β-D-

glucopyranosylloxy]-, [5R-[5Alpha,5aβ,8aAlpha,9β(R*)]]-[CAS]" should read

--Furo[3',4':6,7]naphtho[2,3-d]-1,3-dioxol-6(5aH)-one, 5,8.8a,9-tetrahydro-5-(4hydroxy-3,5-dimethoxyphenyl)-9-[[4,6-O-(2-thienylmethylene)-\beta-D-

glucopyranosylloxy]-, [5R-[5Alpha,5aß,8aAlpha,9ß(R*)]]- [CAS]--.

Column 257, Table 3,

Column "API Chemical Name", Row "terfenadine",

"1-Pipendinebutanol, Alpha-[4-(1,1-dimethylethyl)phenyll-4-

(hydroxydiphenylmethyl)-[CAS]" should read

--1-Piperidinebutanol, Alpha-[4-(1,1-dimethylethyl)phenyl]-4-

(hydroxydiphenylmethyl)- [CAS]--. Column "API Chemical Name", Row "terguride",

"Urea, N,N-diethyl-N-[(8Alpha)-6-methylergolin-8-yl]-[CAS]" should read -- Urea, N,N-diethyl-N'-[(8Alpha)-6-methylergolin-8-yl]- [CAS]--.

Column 259, Table 3.

Column "API Generic Name", "thiacymsenne" should read --thiacymserine--. Column "CAS No.", Row "Thimerfonate", "5964249" should read --5964-24-9--Column "API Generic Name", "Tiadenoi" should read -- Tiadenol--.

MAILING ADDRESS OF SENDER: Saliwanchik, Lloyd & Eisenschenk P.O. Box 142950

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 55 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 259, Table 3,

Column "API Chemical Name", Row "tianeptine",

"5,5-dioxide [CAS]" should read -- S,S-dioxide [CAS] -- .

Column 261, Table 3,

Column "API Generic Name", "Tinondine" should read -- Tinoridine--.

Column 265, Table 3,

Column "API Chemical Name", Row "travoprost",

 $\hbox{``1-methylethylester (1R(1Alpha(Z),2B(1E,3R*),3Alpha,5Alpha) [CAS]''} should read$

--1-methylethylester (1R(1Alpha(Z),2ß(1E,3R*),3Alpha,5Alpha) [CAS]--. Column "API Chemical Name", Row "trazodone",

"1,2,4-Triazolo[4,3-a]pyridin-3(2H)-one, 2-[3-[4-(3-chlorophenyl)-1-piperazinylipropyl]- [CAS]" should read

--1,2,4-Triazolo[4,3-a]pyridin-3(2H)-one, 2-[3-[4-(3-chlorophenyl)-1-piperazinyl]propyl]- [CAS]--.

Column 269, Table 3,

Column "API Chemical Name", Row "trimipramine",

"5H-Dibenz[b,f]azepine-5-propanamine, 10,11-dihydro-N,N,t1-trimethyl-, (Z)-2-butenedioate (1:1) [CAS]" should read

--5H-Dibenz[b,f]azepine-5-propanamine, 10,11-dihydro-N,N,β-trimethyl-, (Z)-2-butenedioate (1:1) [CAS]--.

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 56 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 269, Table 3,

Column "API Chemical Name", Row "trofosfamide".

"3-2-(chloroethyl)-2-[bis(2-chloroethyl)amino]tetrahydro-2H-1,3,2-oxazaphosphonn 2-oxide" should read

--3-2-(chloroethyl)-2-[bis(2-chlorocthyl)amino]tetrahydro-2H-1,3,2-

oxazaphosphorin 2-oxide--.

Column 271, Table 3,

Row "Valnoctamide",
"API Chemical

"API Chemical CAS No."

Name 4171-13-5

should read

siloulu i

--API Chemical CAS No.--. Name 4171-13-5

Column 271, Table 3,

Column "API Generic Name", "Vaiproic Acid" should read -- Valproic Acid -- .

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CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 57 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 272, Table 3,

Row "tyloxapol",

"Example of

Example of"
Indication

Therapeutic Use Indication

Formulation, inhalable,

topical

should read

--Example of Example of--.

Therapeutic Use Indication
Formulation, inhalable, Cystic fibrosis

topical

Column 273, Table 3,

Column "API Chemical Name", Row "vecuronium",

"Piperidinium, 1-bis(acetyloxy)-2-(1-piperidinyl)androstan-1 6-yl]-1-methyl-,

[CAS]" should read

--Piperidinium, 1-[(2B,3Alpha,5Alpha,16B,17B)-3,17-bis(acetyloxy)-2-(1-

piperidinyl)androstan-16-yl]-1-methyl-, [CAS]--.

Column "API Chemical Name", Row "venlafaxine",

"Gyclohexanol, 1-[2-(dimethylamino)-1-(4-methoxyphenyl)ethyl]-, [CAS]" should read

--Cyclohexanol, 1-[2-(dimethylamino)-1-(4-methoxyphenyl)ethyl]-, [CAS]--.

Column 275, Table 3,

Column "API Chemical Name", Row "vinorelbine",

"C'-Norvincaleukoblastine, 3,4'-didehydro-4'-deoxy-[CAS]" should read

--C'-Norvincaleukoblastine, 3',4'-didehydro-4'-deoxy-[CAS]--.

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CERTIFICATE OF CORRECTION

PATENT NO. 7.790.905 Page 58 of 59

APPLICATION NO :

10/747.742

DATED

September 7, 2010

INVENTORS

Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 275, Table 3,

Column "API Chemical Name", Row "vinpocetine",

"Ebumamenine-14-carboxylic acid, ethyl ester, (3Alpha,16Alpha)-[CAS]" should read

--Eburnamenine-14-carboxylic acid, ethyl ester, (3Alpha,16Alpha)- [CAS]--. Column "API Generic Name", "vonconazole" should read --voriconazole --.

Column 277, Table 3,

Column "API Generic Name", "Yahimbine" should read -- Yohimbine--.

Column 278, Table 3,

Row "YT-146",

"Example of

Therapeutic Use

Example of' Indication

Anti-inflammation. general

should read

-- Example of

Example of--.

Therapeutic Use

Indication

Anti-inflammatory

Inflammation, general

CERTIFICATE OF CORRECTION

PATENT NO. : 7,790,905 Page 59 of 59

APPLICATION NO.: 10/747,742

DATED : September 7, 2010

INVENTORS : Mark Tawa, Orn Almarsson, Julius F. Remenar

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 280, Table 3,

Row "zinc acetate",

"Example of Example of"
Therapeutic Use Indication

Antiviral, other virus prophylaxis

should read

--Example of Example of--.

Therapeutic Use Indication

Antiviral, other Infection, herpes simplex

virus prophylaxis

Column 279, Table 3,

Column "API Chemical Name", Row "zolmitriptan",

"(5)-[CAS]" should read --(S)- [CAS]--.